Holmbury - Stucchi - Faster -Quick - Release - camlock- Coupling – Manufacturers – India

We at VARDHMAN BEARINGS VEER ENTERPRISES are manufacturers of all type of quick release coupling

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Designed for reliable performance, our entire range is fabricated from qualitative raw material for ultimate durability and strength. These corrosion resistant coupling come with single & double shut off valves for avoiding leakage.  QRC type coupling work on Push and Pull principle. When the Adaptor is pushed to the coupler, its is accurately held by the self locking arrangement resulting in a positive & leak proof connection. This action simultaneously opens the valve & fluid flow starts. To disconnect, pull back the sleeve of the coupler, the Adaptor ejects out and the valves shut off automatically. Valves are provided in type one way sealing & two way sealing. | | **Features:** | | * Quick connect / Release Couplings eliminate valves and screw on fittings in many pneumatic, hydraulic and chemical systems. * Permits easy, safe, quick & reliable connections between delivery lines, pressure hoses etc. * Connection disconnection of fluid systems is as easy as plugging in an electric gadget. | | **Material of Construction – As Per Standards** | | * Body » Available in Brass / C.S. - Chrome plated (From Bar stock only). Also available in S.S. - 304 & S.S. - 316 (From Bar stock only) * Spring » Available in Spring Steel S.S. - 304 / S.S. - 316 as required * Ball » Available in Steel, S.S. - 304 & S.S. - 316 * Seal Materials » Available in Nitrile, Viton, Neoprene, Silicon Materials. | | **Size** | | Sizes are mainly from 1/8 inch up to 2 inch used by various industries & having end connections like pipe thread male / female, hose shank etc. | | **There are three types of Quick Couplings mainly used as follows** | | 1. Through Bore QRC – Make - “VE-Lock – T” 2. Single check valve QRC (One way shut off type) – Make - “VE-Lock – V” 3. Double check vslve qrc (two way type ) - MAKE - " VELOCK - DC " | | **Quick release coupling - through bore type** Bore type quick release couplings have no check valves. These are ideal for maximum flow application. Their smooth, open bore offers the lowest pressure drop of any quick disconnected couplings and allows them to be through cleaned. Since there is no valves, fluid flow should be shut off before the coupling is disconnected. | | **Application :-** Where quickly detachable and rotatable connections are needed Also used where regulation and closure of line is achieved by back up valves | | **Quick release coupling - single check valve type** One way sealing with one check valve build in to coupler only, where as plug do not have any check valve. | | **Application: -** These couplings are used extensively when it is important to minimize fluid loss upon disconnection. | | **Quick release coupling - double check valve type** Double check valve type qrc having in build check valves in both part as coupler & adaptor this types of qrc applied for the systems where the minimum fluid loss requirements during disconnection. In double check valve type qrc,we refer iso 7241 - b standards qrc as general purpose & iso 7241 -a type for high pressure application only. | | **Application: -** used extensively when it is important to minimize fluid loss upon disconnection. | | **To see the details technical data sheet for all types of quick release coupling** | | |  |  |  | | --- | --- | --- | | http://www.vardhmanbearings.com/quick-release/push-pull-as-per-iso-7241-a.jpg | http://www.vardhmanbearings.com/quick-release/push-pull-as-per-iso-7241-b.jpg | http://www.vardhmanbearings.com/quick-release/din-series-couplings.jpg | | Push & Pull - As per ISO 7241-A | Push & Pull As per ISO 7241-B | DIN Series Couplings | | http://www.vardhmanbearings.com/quick-release/flat-face-series-couplings.jpg | http://www.vardhmanbearings.com/quick-release/screw-type-couplings-for-jacks.jpg | http://www.vardhmanbearings.com/quick-release/screw-type-couplings-for-HPSC.jpg | | Flat Face Series Couplings | Screw Type Couplings for Jacks | Screw Type Couplings for HPSC | | http://www.vardhmanbearings.com/quick-release/push-pull-type-double-check-valve-type.jpg | http://www.vardhmanbearings.com/quick-release/push-pull-type-single-check-valve-type.jpg | http://www.vardhmanbearings.com/quick-release/push-pull-type-through-Bore-T.jpg | | Push & Pull Type - Double Check Valve Type | Push & Pull Type - Single Check Valve Type | Push & Pull Type - Through Bore T | | | We make all type of hose pipe fitting pneumatic hydraulic couplings quick release couplings we do customize quick release couplings , ½ bsp quick release coupling , ¼ bsp quick release coupling , ¾ bsp quick release couplings , male to male fitting quick release coupling , male to female fitting quick release coupling , female to female quick release coupling  **Quick couplings** are devices which permits easy, immediate connections and seperation of fluid and pneumatic lines. When installed in a system quick couplings saves time by liminating the necessity to close valves, bleed the system, recharge with fluid and purge entrapped air whenever an accessory is being replaced. QUICK COUPLINGS are widely used in industrial, process, farm, military amd aerospace applications. QUICK COUPLINGS can be used in System to help align components and the several feature helps prevent twisting of hose assemblies. These couplings are not intended to be used as several joints in applications, where subjected to constant rotation.  Socket male , plug male , socket female , plug female , socket hose , plug hose , socket for pu tube , plug for pu tube , two way check valve coupling socket , two way check valve coupling plug , straight through coupling , high pressure quick release coupling , high pressure quick release coupling socket plug , mould coupling , mould coupler socket hose plug , mould coupler socket for pu tube , mould plug plug male , long plug , hose coupling , water quick release coupling , oil quick release coupling , solvent quick release coupling , gas quick release coupling , | |  | | **Camlock Couplings** | | A Camlock coupling is in fact, a means of quick engaging of disengaging a hose connection from a system requiring transfer of fluid or gas. It consists of a COUPLER with cam arms and a slip in ADAPTOR. In order to connect the Arm of the coupler need to be lifted and the adaptor slipped into the coupler. The handle are then pressed down with normal hand pressure for a leak proof connection. | | **TYPE :-** The Coupler & Adaptors are available in different configurations:   * With male and female threads (BSP,BSPT, or NPT) * With hose shanks * With flanges or weld ends. | | **Types with identification** | | |  |  | | --- | --- | | **Sizes** | 1/2", 3/4",1",1 1/4", 1 1/2", 2", 2 1/2", 3", 4", 5", 6" | | **Working Pressure** | 5 kg/cm2 to 20 kg/cm2 (working varies according to the size of coupling ) | | **Material** | Aluminium,Bronze, Carbon Steel,S.S.304, S.S.316 PP | |  | Cement,Fertilizers,Fire Fighting Equipment,Ink / Dye / | |  | Paint Industries ,Petrochemical / Refineries | |  | Process Industries, Mining, Oil Drilling Companies | | **Application** | (offshore / onshore ), Railways,Steel Plants, Military | |  | Applications, Pneumatic Conveyors,Oil Belending Plants, | |  | Automobile manufacturers, | |  | Chemical Industries and Furnaces. | | | **TECHNICAL DATA** | | 1. **BODY MATERIALS:** a. Bar Stocks b. Casting Mild Stocks / Brass / SS304 /SS 316 Carbon Steel / Gun Metal / SS 304 / SS 316 2. **SEALING :**  Nitrile / Viton / Neoprene / Silicion / teflon / Hypalon 3. **SIZES :**  From 3/4" to 4" ( Higher sizes on special orders ) | | |  |  |  |  | | --- | --- | --- | --- | | http://www.vardhmanbearings.com/quick-release/female-adaptor-as-per-type-a.jpg | http://www.vardhmanbearings.com/quick-release/male-coupler-as-per-type-b.jpg | http://www.vardhmanbearings.com/quick-release/hose-coupler-as-per-type-c.jpg | http://www.vardhmanbearings.com/quick-release/female-coupler-as-per-type-d.jpg | | FEMALE ADAPTOR AS PER TYPE -A | MALE COUPLER AS PER TYPE -B | HOSE COUPLER AS PER TYPE -C | FEMALE COUPLER AS PER TYPE -D | | http://www.vardhmanbearings.com/quick-release/hose-adaptor-as-per-type-e.jpg | http://www.vardhmanbearings.com/quick-release/male-adaptor-as-per-type-f.jpg | http://www.vardhmanbearings.com/quick-release/coupler-dust-cap-for-all-series.jpg | http://www.vardhmanbearings.com/quick-release/adaptor-dust-cap-for-all-series.jpg | | HOSE ADAPTOR AS PER TYPE -E | MALE ADAPTOR AS PER TYPE -F | COUPLER DUST CAP FOR ALL SERIES | ADAPTOR DUST CAP FOR ALL SERIES | | http://www.vardhmanbearings.com/quick-release/camlock-accessories.jpg |  |  |  | | CAMLOCK ACCESSORIES |  |  |  | | | **Diagnostic Test Couplings** | | |  |  |  | | --- | --- | --- | | http://www.vardhmanbearings.com/quick-release/test-couplings-700-bar-t.p..jpg | http://www.vardhmanbearings.com/quick-release/test-hose--700-bar-t.p..jpg | http://www.vardhmanbearings.com/quick-release/test-couplings-700-bar-t.p-1.jpg | | Test Couplings -700 Bar T.P. | Test Hose -700 Bar T.P. | Test Couplings -700 Bar T.P. | | | * Diagnostic Test Couplings are mainly used as Measuring Sysytems for Pressure Monitoring of fluid and gaseous pressure systems. & will provide ease of flexibilities in positions & disctance. * Test couplings are used for gas filling valve for nitrogen accumulators for Military application * Test couplings are used for gas pressure control systems as test points for gas & water industries. * Test couplings & Test hoses are used up to 700 bar * Test pressure for genral purpose applciation in all industries. * Testcouplings are suitable for hydraulic oils & other mineral oil based fluids as well as for gasous also. * Test couplimgs & hoses can used for venting in hydraulic piping systems. * Test hoses are prepared from Polyamide materials and temp. range up to -35 0 C to + 100°C * Test couplings are manufactured from Carbon steel & stainless steel grades as per requirements. * Test couplings & test hoses are available with steel caps as well as plastic caps. * Test couplings & test hoses are available in Tee / Elbow / Union / Msc / banjo /Socket weld types. | | **Brand Promotion For Buyers** | | * The Industries has found that , whenever there is an excess orders then the owned manufacturing capacity then the buyers would offload their work to the approved vendors & ask them to supply with out marking & with their brand logo on each items. * Vardhman has developed those spare capacity to serve such buyers who can offload their work to us we can manufacture them as per the drawings,part diamensions, standards & supply them without marking or marked their logo on each items. * But for such facilities , VELOCK has prepared MOU rate vs. qty. contract per month basis & per year basis. * So if the buyer wants to offload their manufacturing work to us then we would be ready to handle their work. | | **Quick Release Couplings** are most convinient, quick action and time saving couplings & fastest growing product range. With varieties of designs and technology of Bauer couplings, Camlock Coupling & Quick Release Couplings are manufactured at vardhman bearings veer enterprisesand also imported and exported the same to provide complete range and designs. As we are leading importer & Exporter we have major standard range in ready stock for quick delivery has dedicated themselves to pneumatics and hydraulics with manufacturing and Exporting unit at Kandivali, Mumbai, India. As a manufacturer & Exporter, the main stream products are Bauer Coupling, Cam Lock Couplings, Quick Release Coupling, Instant Tube Fittings, Air Filter Regulator also known as FRL, Nylon / Polyurethane Tubings, Oil / Grease / Water Hose Reel, Suction Cleaner Gun, Spring Balancer, Hose Reel Balancers, P.U. Recoil Hoses etc. To fulfill complete solution to our clients We also deal in Electric Cord Reels, Suction Cleaner Gun, Auto Rewind Hose Reel, Tube Fittings, Clean Weld Fittings, Thread pipe Fittings, Tube weld Fittings, Integral Bonnet Needle Valve, Clean Metal Gasket face Seal Fittings, Union Bonnet Needle Valves, High Pressure Ball Valves, Series Ball Valves, Manifold & Gauge Valves, Check Valves, Relief Valves etc.  Because of the hard working team vardhman bearings veer enterpriseshave got the reputation amongst best manufacturers, Importers & Exporters by supplying them the perfect quality products. We are also authorized Dealer and Distributor for selected product range with same line application. We serve major process industries such as Chemical Industry, Fertilizer, Oil & Gas, Refineries, Machine Tools, Engineering, Textile and Yarn Industries. | | For years vardhman bearings veer enterpriseshas developed and marketed wide range of quick release couplings and systems that meets critical application of  individual customers for efficient connection and disconnection of individual customers for efficient connection and disconnection of hoses and pipings. ‘Quick on’ Couplers is proven performer multi purpose fluid coupling.Quick connection and disconnection by one touch action yields extra easy handling of piping systems in many indl. fields and saves operating time and energy all of which leads to higher productivity. | | We  take pleasure in presenting high quality ‘Quick On’ Quick release coupling which is acknowledged and trusted by myrid of industries for its workship, durability and reliability. If our standard models do not meet your requirements.You have only to ask us to manufacture models made to your exact specifications.   With major stride in in industrialization Quick Release Coupling from European and other developed countries has come to India along with imported plants and equipments for various projects.We have developed quick release couplings of various designs and models equivalent and interchangeable with imported couplings to meet individual customers applications.   Taking this opportunity we thank you for your continuing use of ‘Quick on’ Couplers. | | |  |  |  | | --- | --- | --- | | Size | **:** | 1/8” to 2” | | Threads | **:** | BSP, NPT, MM. | | Material | **:** | Carbon Steel, Brass & Stainless steel | | Application | **:** | For efficiently handling of process line like chemicals,gases, liquids, hydraulics and service lines like Compressed Air, Water, vaccum, brine chilled water, nitrogen, breathing air etc, In chemical, Refinaries, fertilizer, Atomic power plants, pharmaceutical, Engg.Machine tool, automobile, paint, dye-stuff & varnish, Petroleum, Furnaces, Textile machines, refrigeration Industries. | | **SLASH DOWN YOUR MOULD SETTING TIME WITH QUICK-ON JIFFY TITE CONNECTORS** | | | |  | | | | |  |  | | --- | --- | | http://www.vardhmanbearings.com/quick-release/quick-on-jiffy-tite-connectors.jpg | http://www.vardhmanbearings.com/quick-release/quick-on-jiffy-tite-connectors-1.jpg | | | | | | This work on simple ' Push & Pull Principle '. The adaptor when pushed into the coupler is securely held by the self locking arrangement resulting in a positive and leak proof connections. This action simultaneously opens the valve and fluid flow starts. To disconnect, pull back sleeve of the coupler, the adaptor ejects out and the valve shuts off automatically. Valves are provided in types GSV and GDV. | | **GDVB Quick Release Coupling** | | |  |  |  | | --- | --- | --- | | http://www.vardhmanbearings.com/quick-release/coupler.jpg | http://www.vardhmanbearings.com/quick-release/adaptor.jpg | http://www.vardhmanbearings.com/quick-release/assembly.jpg | | Coupler | Adaptor | Assembly | | | **GDV** Quick coupling with self sealing valve at coupler & adaptor ends. | | |  |  |  | | --- | --- | --- | | **GT Quick Release Coupling** | | | | http://www.vardhmanbearings.com/quick-release/gt-quick-release-coupling-1.jpg | http://www.vardhmanbearings.com/quick-release/gt-quick-release-coupling-2.jpg | http://www.vardhmanbearings.com/quick-release/gt-quick-release-coupling-3.jpg | | | **GTV** Quick coupling through type | | **Type** | | **GSVB** | | Quick coupling with self sealing valve at the coupler end and through adaptor | | **END CONNECTION AVAILABLE** Socket weld, hose thread, hose shank, pipe thread, and flanged | | |  |  |  | | --- | --- | --- | | Size | **:** | 1/8" to 4" | | Pressure | **:** | Upto 4000 psi. | | Temperature | **:** | -25ºC to 250ºC with right selection of body & material. | | Advantages | **:** | Fast positive, Leak proof connections, instant connections, without tools, without threading or twisting, without strains, without sweat, Hence time saving. | | | **MATERIALS** | | |  |  |  | | --- | --- | --- | | Body | **:** | Mild Steel, Carbon Steel duly hardened, brass aluminum, SS 304, SS 316, SS 316L. | | Spring | **:** | Spring Steel, SS 304, SS 316, SS 316L. | | Ball | **:** | SS 304, SS 316, SS 316L. | | Seal Material | **:** | Nitrile, Neoprene, Viton, Silicone, Teflon. | | |  | | **CAMLOCK COUPLING** | | **DESIGN PRINCIPLE :** The principle behind the design of Camlock Coupling is simple pivot pins for coupler cam arms which lock into the adaptor groove are located so that when line pressure attempts to force the camlock coupler and adaptor apart, the bottom edge of the adaptor groove pushes with equal pressure against the under edge of the cam arm, increasing the locking action. When properly coupled, line pressure will not separate a camlock connection with recommended pressure limits. | | |  |  |  |  | | --- | --- | --- | --- | | http://www.vardhmanbearings.com/quick-release/camlock-coupling-1.jpg | http://www.vardhmanbearings.com/quick-release/camlock-coupling-2.jpg | http://www.vardhmanbearings.com/quick-release/camlock-coupling-3.jpg | http://www.vardhmanbearings.com/quick-release/camlock-coupling-4.jpg | | ADAPTOR Female Thread GAFTVB | ADAPTOR Male Thread GAMTVB | ADAPTOR pipe Flange GAPFVB | ADAPTOR Hose Shank GAHSVB | | http://www.vardhmanbearings.com/quick-release/camlock-coupling-5.jpg | http://www.vardhmanbearings.com/quick-release/camlock-coupling-6.jpg | http://www.vardhmanbearings.com/quick-release/camlock-coupling-7.jpg | http://www.vardhmanbearings.com/quick-release/camlock-coupling-8.jpg | | ADAPTOR Dust Plug GADPVB | COUPLER Female Thread GCFTVB | COUPLER Male Thread GCMTVB | COUPLER Pipe Flange GCPFVB | | http://www.vardhmanbearings.com/quick-release/camlock-coupling-9.jpg | http://www.vardhmanbearings.com/quick-release/camlock-coupling-10.jpg |  |  | | COUPLER Pipe Shank GCHSVB | COUPLER Dust Cap GCDCVB |  |  | | | |  |  |  | | --- | --- | --- | | End Connection | **:** | Socket Weld, Hose thread, Pipe thread, Hose shank and Flanged. | | Size | **:** | "¼ to 6" | | Pressure | **:** | Upto 500 psi. | | Temperature | **:** | The coupling can handle fluids from -40ºC to 250ºC with right selection of body material and Gasket | | | MATERIALS BODY : | | * Available in Aluminium, Mild Steel, Brass, SS 304, & SS 316 * Available in casting of carbon steel grade WCB or I .S . 1030, Gunmetal grade LG2C, Aluminium Bronze grade AB2C, SS 304 with c .f .0.08 & SS 316 with c.f . 0.08. | | |  |  | | --- | --- | | **Cam Arms** | Available in casting of SS 304, with c.f. 0.08, SS 316 with c.f. 0.08 Gunmetal grade LG2C & aluminium Bronze grade AB2C | | **Gaskets** | Available in Nitrile, Viton, Neoprene, Silicone, Teflon. | | | |  |  |  |  | | --- | --- | --- | --- | | http://www.vardhmanbearings.com/quick-release/gaskets-1.jpg | http://www.vardhmanbearings.com/quick-release/gaskets-2.jpg | http://www.vardhmanbearings.com/quick-release/gaskets-3.jpg | http://www.vardhmanbearings.com/quick-release/gaskets-4.jpg | | | **Profile** VARDHMAN BEARINGS VEER ENTERPRISEShas developed special designed quick realise coupling for injection moulding water cooling devices. Presently Perfect jeefy type QRC are available only in two size - 1/2" & 3/4". Our team can also develope the size & design as per customer require.   Perfect has wide range Quick Realise Couplings with Double check Valve, Single Check Valve, Straight through and also Cam Lock Couplings & Jeefy Type QRC.   Along with QRC VARDHMAN has developed range of Ball Valves and Needle Valves to fulfill customer's need under single roof. | | **Quick release couplings** | | High-quality quick-action coupling made of steel, stainless steel, brass or plastic for practically every application contingency Very robust, rapid and secure coupling of practically all fluid media. Special solutions for your application needs can also be implemented upon request. | | Variants : | | * flat-sealing (leakage-free), cone-sealing or ball-sealing * with or without check valve * Plug-in or screw coupling * Bulkhead, pipe, hose or block integration * optional with dust cap, dust plug * optional with additional pressure relief (coupling under residual pressure) | | Materials available for shipment : | | * Galvanised steel / zinc-nickel * Stainless steel 1.4571 * Brass * Plastic | | Choice of seals made of : | | * NBR * FKM (Viton) * EPDM | | **Please select:** | | * Coupling for braking systems * Flat-face-coupling * Synthetic coupling * Pipeline coupling * Screw-type coupling * Screw-type coupling for high pressures * Quick release coupling | | |  |  | | --- | --- | | http://www.vardhmanbearings.com/quick-release/quick_release_coupling_1.jpg | **Materials** | | Solid Bar Stock & Chromium Plate Carbon Steel, Brass, S.S.304, S.S.316,  S.S. 316L & Aluminum | | **Seals** | | Nitrite, Viton, Neoprene, Silicon, Hypalon etc. | | **Size Range** | | 1/8" To 6" Depending on Type and Material. | | http://www.vardhmanbearings.com/quick-release/quick_release_coupling_2.jpg | **Types** | | "T" Type - without Check Valve, "V" Type - Single Check Valve, "VV" Double Check Valve. | | **End Connection** | | Hose Shank, Flanged, Hose Thread & Socket Weld. | | **Applications** | | In Petrochemical & Chemical Industries, Fertilizers, Textiles, Steel Plants, Paper Mills, Machine Tools, Refrigerations etc. | | | |  |  | | --- | --- | | http://www.vardhmanbearings.com/quick-release/quick_release_coupling_2_1.jpg | **General Information** | | Product Literature | | Stauff offer a full line of hydraulic couplings including ISO A, ISO B and ISO 16028. Hydraulic steel couplings are available to 10,000 PSI and in a variety of sizes to meet all of your hydraulic quick coupling requirements.  Poppet Type - Ball Locking – SQRCVB  The quick couplings of the ISO A Series have been designed in accordance with the ISO 7241-A rule. The ½” version also meets the requirements of the ISO 5675 rule. Used for agricultural and industrial sectors. For protection during disconnection, plastic caps and plugs are available from ¼” to 1”. Other materials available upon request(stainless steel and brass).  Poppet Type – Thread Locking - STQRCVB  Thread locking couplings allow connection and disconnection of two hydraulic circuits at low pressure (or “residual” pressure) and are designed for use in industrial applications. Thread locking couplings give considerable resistance to vibration caused by hammering, “ram strokes” or frequent and indelicate inversion of the direction of fluid flow. | | |  | |  |  | | --- | |  | |
|  |
| Holmbury Quick Release couplings |
| HOLMBURY COUPLINGS QUICK RELEASE COUPLING VARDHMAN BEARINGS |
| |  |  |  | | --- | --- | --- | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/flat-face-couplings.jpg | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/screw-connect-couplings.jpg | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/iso-din-couplings.jpg | |  |  |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/general-purpose-couplings.jpg | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/rotary-couplings.jpg | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/specialist-couplings.jpg | |  |  |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/stainless-steel-brass-couplings.jpg | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/valves.jpg | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/specialist-valves.jpg | |  |  |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/stainless-steel-valves.jpg | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/accessories.jpg |  | |
| Flat Face Couplings HQ Series ¼″ – 1¼″ and H Series 1½″ – 2″ – Flat face couplings made to the ISO 16028 Standard   |  | | --- | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hq-series.jpg | |  | | The HQ and H Series flat face couplings are Holmbury’s flagship products, known globally for their leak free performance in high pressure pulse, hammer circuits and many other applications. Preferred choice for many global OEMs. For more information please refer to the data sheet via the below link.  Click here for catalogue  <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HQ-H-Series-v6b.pdf>  holmbury HQ 06 – ¼ , holmbury HQ 10 – 3/8” , holmbury 10 – ½” , holmbury HQ 12 – ½ “ , HQ 12 – ¾” holmbury , holmbury HQ 16 – ¾” , holmbury HQ 19 – 1” , holmbury HQ 25 – 1 ¼” , holmbury HQ 32 – 1 ½” , HQ 40 – 2 “ holmbury , | |  | | **H90 Series – 90 degree flat face couplings made to the ISO 16028 Standard** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/h90-series.jpg | |  | | Holmbury’s H90 Series is designed for use in applications that require a 90° elbow in the hydraulic circuit, such as digger booms. The right angle design allows for easy mounting without the need for additional fittings, reducing potential leakage paths and cost.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/H90-Series-v6b.pdf>  Holmbury H12 - 08SAE , holmbury H12 – 06 JIC , Holmbury H12 – 12 JIC , | |  | | **HCP Series – Connect under pressure flat face male couplings made to the ISO 16028 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hp-series.jpg | |  | | Holmbury’s HCP Series male couplings are designed to connect under pressure by hand with up to 350 bar locked in the male half, making it an ideal choice for applications where the ability to connect under pressure is essential. The HCP Series also benefits from all the key features of the HQ Series flat face couplings.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HCP-Series-v6b.pdf>  HOLMBURY HCP 10 – 3/8” , HOLMBURY HCP 10 – ½” , HOLMBURY HCP 12 -1/2” , HOLMBURY HCP – 12 – ¾” , HOLMBURY HCP 19 – 1 “ | |  | | **HP Series – High pressure flat face couplings fitted with a safety locking sleeve** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hp-series-1.jpg | |  | | Holmbury’s HP Series flat face couplings provide a leak free solution for high pressure applications up to 720 bar. The safety locking sleeve prevents accidental disconnection and can only be disconnected when the release notch and locking ball align.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HP-Series-v6b.pdf>  HOLMBURY – HP HP 10 -3/8” | |  | |  | | **Screw Connect Couplings** | | **HFT Series – Screw connect flat face couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hft-series.jpg | |  | | Holmbury’s HFT Series screw connect couplings incorporate all of the benefits from the flat face design, whilst the screw connection strengthens the coupling and eliminates brinelling. Connection and disconnection can be undertaken with pressure in the hydraulic circuit. The HFT Series is an ideal solution for high pressure pulses and many other applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HFT-Series-v6b.pdf>  HOLMBURY HFT 10 - 3/8” , HOLMBURY HFT 10 – ½” , HOLMBURY HFT 12 – ½” , HOLMBURY HFT 12 – ¾ “ , HOLMBURY HFT 16 –3/4” , HOLMBURY HFT 19 – 1” , HOLMBURY HFT 25 – 1 ¼” , HOLMBURY HFT 32 – 1 ½” , | |  | | **HS Series – General purpose screw connect poppet couplings made to the ISO 14541 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hs-series.jpg | |  | | Holmbury’s HS Series screw connect couplings are designed primarily for high pressure pulse applications. They can be connected under residual system pressures of up to 50 bar. The HS Series is a cost effective, proven solution suited to many industries and applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HS-Series-v6b.pdf>  HS 04 F M24 X 2 IGF – BSP HOLMBURY , HS 08 F M28 X 2 IGF –BSP HOLMBURY , HS 10 F M 36 X 2 IGF- BSP HOLMBURY , HS 12 F M 42 X 2 IGF – BSP HOLMBURY , HS 20 F M48 X 2 IGF-BSP HOLMBURY , HS 25 F M 70 X 3 IGF – BSP HOLMBURY , HS 04 M M24 X 2 IGF – BSP HOLMBURY , HS 08 M M28 X 2 IGF –BSP HOLMBURY , HS 10 M M 36 X 2 IGF- BSP HOLMBURY , HS 12 M M 42 X 2 IGF – BSP HOLMBURY , HS 20 M M48 X 2 IGF-BSP HOLMBURY , HS 25 M M 70 X 3 IGF – BSP HOLMBURY , HS 04 F L XX M24 X 2 HOLMBURY , HS 08 F L XX M28 X 2 HOLMBURY , HS 10 F L XX M36 X 2 HOLMBURY , HS 12 F L XX M 42 X 2 HOLMBURY , HS 20 F L M 48 X 2 HOLMBURY , HS 25 F L M 70 X 3 HOLMBURY , , HS 04 M L XX M24 X 2 HOLMBURY , HS 08 M L XX M28 X 2 HOLMBURY , HS 10 M L XX M36 X 2 HOLMBURY , HS 12 M L XX M 42 X 2 HOLMBURY , HS 20 M L M 48 X 2 HOLMBURY , HS 25 M L M 70 X 3 HOLMBURY , HS 04 F M24 X 2 INF – NPT HOLMBURY , HS 08 F M28 X 2 INF –NPT HOLMBURY , HS 10 F M 36 X 2 INF- NPT HOLMBURY , HS 12 F M 42 X 2 INF – NPT HOLMBURY , HS 20 F M48 X 2 INF-NPT HOLMBURY , HS 25 F M 70 X 3 INF – NPT HOLMBURY , HS 04 M M24 X 2 INF – NPT HOLMBURY , HS 08 M M28 X 2 INF –NPT HOLMBURY , HS 10 M M 36 X 2 INF- NPT HOLMBURY , HS 12 M M 42 X 2 INF – NPT HOLMBURY , HS 20 M M48 X 2 INF-NPT HOLMBURY , HS 25 M M 70 X 3 INF – NPT HOLMBURY | |  | | **HS Series – General purpose screw connect poppet couplings made to the ISO 14541 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hs-series.jpg | |  | | Holmbury’s HS Series screw connect couplings are designed primarily for high pressure pulse applications. They can be connected under residual system pressures of up to 50 bar. The HS Series is a cost effective, proven solution suited to many industries and applications.  For more information please refer to the data sheet via the below link.  <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HS-Series-v6b.pdf> | |  | | **HSC Series – Heavy duty screw connect couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hsc-series.jpg | | Holmbury’s HSC Series screw connect couplings are designed for heavy-duty, high pressure pulse applications. They are built to withstand the most severe pressure pulses, where other couplings may fail, due to the design preventing the movement of internal components.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HSC-Series-v6b.pdf>  HSC 10 F 06 -3/8” G HOLMBURY , HSC 10 M 06-3/8” G HOLMBURY , HSC 10 F 08 -1/2” G HOLMBURY , HSC 10 M 08 – 1/2 “ G HOLMBURY , HSC 12 F 12-3/4” G HOLMBURY , HSC 12 M 12-3/4” G HOLMBURY , HSC 19 M 12- ¾” G HOLMBURY , HSC 19 F 12-3/4” G HOLMBURY , HSC 25 F 16-1” G HOLMBURY , HSC 25 M 16-1” G HOLMBURY , HSC 32 F 20-1 ¼” G HOLMBURY , HSC 32 M 20 – 1 ¼” G HOLMBURY , HSC 40 F 24 -1 ½” G HOLMBURY , HSC 40 M 24 – 1 ½” G HOLMBURY , HSC 50 F M 32 - 2” G HOLMBURY , HSC 50 M M 32 – 2” G HOLMBURY , | |  | | **RH Series – Zero leakage screw connect couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/rh-series.jpg | | Holmbury’s RH Series screw connect couplings are designed for heavy-duty service conditions in applications including construction plant, high pressure pulse and agricultural machinery.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/RH-Series-v6b.pdf>  RH 25 -2 L 35 45 , RH 08 – 2 L 10 3/8 , RH 08 – 1 L 10 3/8 , RH 12 – 2 L 10 12 , RH 16 -2 L 20 20 , RH 16 – 1 L 20 20 , RH 20 – 2 L 25 24 , RH 20 – 1 L 25 24 , RH 25 – 1 L 35 45 , RH 08 , RH 10 , RH 12 , RH 16 , RH 20 , RH 25 HOLMBURY , | |  | | **PSB & PSP Series – High pressure screw connect poppet & ball couplings made to the ISO 14540 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/psp-psb-series.jpg | | Holmbury’s PSP & PSB Series screw connect couplings are designed primarily for high pressure applications. They can be connected under low residual system pressures. The couplings are available with ball or poppet style valves.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/PSP-PSB-Series-v6b.pdf>  PSP 10 M 06 N HOLMBURY , PSP 10 F 06 N HOLMBURY , PSP 06 M 04 N HOLMBURY , PSP 06 F 04 N HOLMBURY , | |  | | **C Series – Screw connect tipper couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/TC-series.jpg | |  | | Holmbury’s TC Series screw connect tipper couplings are designed for use on tipper trucks. The female coupling has a wing nut sleeve which enables operators to connect the couplings by hand, even when there is low residual pressure in the line.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/TC-Series-v6b.pdf>  TC 19 F 16 G HOLMBURY , TC 19 M 16 G HOLMBURY , TC 16 M 12 G HOLMBURY , TC 16 F M 12 G HOLMBURY , | |  | | **SP Series – High pressure screw connect couplings** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/sp-series.jpg | |  | | Holmbury’s SP Series screw connect couplings are designed for heavy duty applications involving very high pressures and severe pressure pulses.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/SP-Series-v6b.pdf>  SP 19 M 12 G HOLMBURY , SP 19 F 12 G HOLMBURY , SP 06 M 04 G HOLMBURY , SP 06 F 04 G HOLMBURY , | |  | | **PTC Series – High pressure heavy duty screw connect couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ptc-series.jpg | | Holmbury’s PTC Series screw connect couplings are designed for heavy duty applications involving very high pressures and severe pressure pulse conditions.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/PTC-Series-v6b.pdf>  PTC 25 F 16 G HOLMBURY , PTC 25 M 16 G HOLMBURY , PTC 06 F 04 G HOLMBURY , PTC 06 M 04 G HOLMBURY , PTC 10 F 08 G HOLMBURY , PTC 10 M O8 G HOLMBURY , PTC 12 F 12 G HOLMBURY , PTC 12 M 12 G HOLMBURY , PTC 19 F 16 G HOLMBURY , PTC 06 , PTC 10 , PTC 12 , PTC 19 , PTC 25 , PTC 32 , PTC 40 , PTC 50 HOLMBURY , PTC 06 F , PTC 06 M , PTC 10 F , PTC 10 M , PTC 12 F , PTC 12 M , PTC 19 F , PTC 19 M , PTC 25 F , PTC 25 M , PTC 32 F , PTC 32 M , PTC 40 F , PTC 40 M , PTC 50 F , PTC 50 M HOLMBURY , | |  | | **LC Series – Heavy duty screw connect couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ps-series.jpg | | Holmbury’s LC Series heavy duty, screw connect couplings are an ideal solution for hydraulic circuits where high pressure or pressure impulses are present. They are designed primarily for heavy duty applications. An API 16D certified version of LC Series is available in sizes 19 | 25 | 32 which are Lloyds certified in accordance with API 16D and the EUB Directive #36 and suitable for the Oil & Gas industries, for use in blow out preventer (BOP) applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/LC-Series-v6b.pdf>  LC 19 F , LC 19 M , LC 25 F , LC 25 M , LC 32 F , LC 32 M , LC 40 F , LC 40 M , LC 50 F , LC 50 M HOLMBURY ,  PS 25 2 20 | |  | | **ISO & DIN Couplings IA Series – ISO A couplings made to the ISO 7241:2014 Series A Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ia-series.jpg | | Holmbury’s IA Series ISO A couplings are the ideal choice where a tough, durable product of superior quality is required. They are perfectly suited to agricultural and industrial applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IA-Series-v6b.pdf> | |  | |  | |  | | **IB Series – ISO B couplings made to the ISO 7241:2014 Series B Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ib-series.jpg | |  | | Holmbury’s IB Series ISO B couplings are the ideal choice where a tough, durable product of superior quality is required. They are perfectly suited to agricultural and industrial applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IB-Series-v6b.pdf> | |  | | **IAP Series – Connect under pressure female couplings (Connects to ½” ISO A male probes)** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/iap-series.jpg | | Holmbury’s IAP Series ISO A female couplings are designed primarily for the agricultural industries and incorporate a push-pull design. The coupling can be either panel mounted using circlip grooves or manifold mounted.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IAP-Series-v6b.pdf> | |  | | **IAPC Series – Connect under pressure ISO A couplings made to the ISO 7241:2014 Series A Standard** | |  | |  | | Holmbury’s IAPC Series ISO A couplings incorporate a pressure relief mechanism that enable them to be connected under pressure by hand.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IAPC-Series-v6b.pdf> | |  | | **IAPC Series – Connect under pressure ISO A couplings made to the ISO 7241:2014 Series A Standard** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/iapc-series.jpg | |  | | Holmbury’s IAPC Series ISO A couplings incorporate a pressure relief mechanism that enable them to be connected under pressure by hand.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IAPC-Series-v6b.pdf> | |  | | **P Series – ISO A push / pull female couplings (Connects with ½” ISO A male probes)** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/p-series.jpg | | Holmbury’s P Series ISO A female couplings are designed primarily for the agricultural industries and incorporate a push-pull design. The coupling is panel mounted using circlip grooves in the locking sleeve.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/P-Series-v6b.pdf> | |  | |  | | **DIN V Series – Poppet seal couplings made to the ISO 5675 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/din-v-series.jpg | | Holmbury’s DIN V Series couplings are designed with a poppet valve for quick and connection and disconnection. They are fully interchangeable with the ISO A couplings in sizes 1/2” and 3/4”.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/DIN-V-Series-v6b.pdf> | |  | | **DIN B Series – Ball seal couplings made to the ISO 5675 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/din-b-series.jpg | | Holmbury’s DIN B Series ball valve couplings are intended for applications where compatibility with existing equipment is essential. For new applications Holmbury recommends poppet valve couplings as a more durable option. For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/DIN-B-Series-v6b.pdf> | |  | | **General Purpose Couplings** | | **HTN Series – Poppet style couplings with a guided poppet** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/htn-series.jpg | | Holmbury’s HTN Series poppet style couplings are a reliable and efficient option for use across a wide range of hydraulic applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HTN-Series-v6b.pdf> | |  | |  | | **F Series – Connect under pressure high flow couplings with a safety locking sleeve** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/f-series.jpg | | Holmbury’s F Series high flow safety couplings offer three important benefits; high flow, connection under pressure and a safety locking mechanism to prevent accidental disconnection.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/F-Series-v6b.pdf> | |  | | **PWC Series – Free flow, valveless pressure washer couplings** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/pwc-series.jpg | | Holmbury’s PWC Series couplings are able to accommodate high flow rates and minimal pressure drops. The couplings are valveless, hence when disconnected any fluid in the system can escape. This makes these couplings suitable for the transmission of non-hazardous fluids only.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/PWC-Series-v6b.pdf> | |  | | **TB Series – Trailer brake couplings made to the ISO 5676 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/tb-series.jpg | | Holmbury’s TB Series trailer brake couplings are used to connect the hydraulic braking system of tractors to trailers. The male coupling is normally panel mounted on the tractor.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/TB-Series-v6b.pdf> | |  | | **PLC Series – Screw connect and pull break couplings interchangeable with the DIN V Series probes** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/plc-series.jpg | | Holmbury’s PLC Series screw connect couplings allow for connection under pressure and are ideal choice for agricultural applications with high pressure pulses. For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/PLC-Series-v6b.pdf> | |  | | **Rotary Couplings GG90 Series – 90 degree rotary couplings** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/gg-90-series.jpg | | Holmbury’s GG90 Series 90 degree rotary couplings are designed for use on hydraulics lines that may be subject to torsional stress to allow rotation of hydraulic pipes and hoses. Using a rotary coupling in the hydraulic line stops the hose twisting, limiting stress and increasing hose lifespan.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/GG90-Series-v6b.pdf> | |  | | **GGIL Series – In-line rotary couplings** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/GGIL-Series.jpg | | Holmbury’s GGIL Series in-line rotary couplings are designed for in-line use on hydraulic circuits. Using a rotary coupling in the hydraulic line stops the hose twisting, limiting stress and increasing hose lifespan.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/GGIL-Series-v6b.pdf> | |  | | **Specialist Couplings HDB Series – Decompression block couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hdb-series.jpg | | Holmbury’s HDB Series is a block coupling designed for the quick change of hydraulic attachments for Skid Steer Loaders, Compact Loaders, Backhoe Loaders and Compact Utility Vehicles.  The decompression feature allows the operator to alleviate trapped pressure allowing the quick and easy connection of various attachments.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HDB-Series-v6b.pdf> | |  | | **DTP Series – Diagnostic test point couplings made to the ISO 15171-1 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/dtp-series.jpg | | Holmbury’s DTP Series diagnostic test point couplings are designed to connect & disconnect pressure gauges to hydraulic systems for diagnostic purposes.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/DTP-Series-v6b.pdf> | |  | | **MACH Series – MACH multiplate couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/mach-series.jpg | | Holmbury’s MACH Series multiplate couplings are a proven range of Mach connectors with a choice of ISO A poppet or flat couplings. The Mach reference number, 2, 4 and 7, refers to the number of hydraulic hoses that are connected simultaneously. Mach 4 and 7 connectors can also incorporate a 6 contact electrical connector rated at 25V – 60V and up to 10A. Female couplings are housed in the box, male couplings are mounted in the plug.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/MACH-Series-v6b.pdf> | |  | | **Stainless Steel & Brass Couplings HSS Series – Stainless steel flat face couplings made to the ISO 16028 Standard dimensions** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hss-series.jpg | | Holmbury’s HSS Series stainless steel flat face couplings incorporate all the benefits of the carbon steel HQ & H Series couplings, whilst being perfectly suited for corrosive fluids and environments.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HSS-Series-v6b.pdf> | |  | | **IAS Series – Stainless steel ISO A couplings made to the ISO 7241:2014 Series A dimensions** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ias-series.jpg | | Holmbury’s IAS Series stainless steel ISO A couplings incorporate all the benefits of the carbon steel IA Series couplings, whilst being perfectly suited for corrosive fluids and environments.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IAS-Series-v6b.pdf> | |  | | **IBS Series – Stainless steel ISO B couplings made to the ISO 7241:2014 Series B dimensions** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ibs-series.jpg | |  | | Holmbury’s IBS Series stainless steel ISO B couplings incorporate all the benefits of the carbon steel IB Series couplings, whilst being perfectly suited for corrosive fluids and environments.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IBS-Series-v6b.pdf> | |  | | **SHS Series – Stainless steel general purpose screw connect couplings made to the ISO 14541 Standard dimensions** | |  | |  | | Holmbury’s SHS Seriesz stainless steel screw connect couplings are designed primarily for high pressure pulse applications. They incorporate all the benefits of the carbon steel HS Series, whilst being perfectly suited for corrosive fluids and environments.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/SHS-Series-v6b.pdf> | |  | | **PTS Series – Stainless steel high pressure heavy duty screw connect couplings** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/pts-series.jpg | |  | | Holmbury’s PTS Series stainless steel screw connect couplings are designed for heavy duty applications involving very high pressures and severe pressure pulses. They incorporate all the benefits of the carbon steel PTC Series, whilst being perfectly suited for corrosive fluids and environments.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/PTS-Series-v6b.pdf> | |  | | **PWS Series – Stainless steel pressure washer couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/pws-series.jpg | | Holmbury’s PWS Series stainless steel, pressure washer couplings are able to accommodate high flow rates and minimal pressure drops. The couplings are valveless, hence when disconnected any fluid in the system can escape. This makes these couplings suitable for the transmission of non-hazardous fluids only.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/PWS-Series-v6b.pdf> | |  | | **SR90 Series – Stainless steel 90 degree rotary couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/sr90-series.jpg | | Holmbury’s SR90 Series stainless steel 90 degree rotary couplings are designed for use on hydraulics lines that may be subject to torsional stress to allow rotation of hydraulic pipes and hoses. Using a rotary coupling in the hydraulic line stops the hose twisting, limiting stress and increasing hose lifespan.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/SR90-Series-v6b.pdf> | |  | | **SRIL Series – Stainless steel in-line rotary couplings** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/sril-series.jpg | | Holmbury’s SRIL Series stainless steel in-line rotary couplings are designed for in-line use on hydraulic circuits. Using a rotary coupling in the hydraulic line stops the hose twisting, limiting stress and increasing hose lifespan.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/SRIL-Series-v6b.pdf> | |  | |  | | **WSC Series – Brass wing style screw connect couplings with steel nut** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/wsc-series.jpg | | Holmbury’s WSC Series brass screw connect couplings are designed to allow connection and disconnection by hand. The brass construction makes them the idea choice for water based applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/WSC-Series-v6b.pdf> | |  | | **IBB Series – Brass ISO B couplings made to the ISO 7241:2014 Series B Standard dimensions** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ibb-series.jpg | | Holmbury’s IBB Series brass ISO B couplings incorporate all the benefits of the carbon steel IB Series couplings whilst providing good corrosion resistance for specific applications.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/IBB-Series-v6b.pdf> | |  | | **Ball Valves BVC2 Series – Two way high pressure ball valves** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/bvc-2-series.jpg | | Holmbury’s BVC 2 Series two way high pressure ball valves are designed to suit a wide range of applications. These valves should not be used as flow control valves and should therefore always be fully open or closed.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/BVC-2-Series-v6b.pdf> | |  | |  | | **BVC3 Series – Three way high pressure ball valves** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/bvc-3-series.jpg | | Holmbury’s BVC 3 Series three way high pressure ball valves are designed to suit a wide range of applications. These valves should not be used as flow control valves and should therefore always be fully open or closed.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/BVC-3-Series-v6b.pdf> | |  | | **Check Valves CV Series – In-line check valves** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/cv-series.jpg | | Holmbury’s CV Series in-line check valves are designed to suit a wide range of applications. The CV Series check valve allows flow in one direction and blocks it in the opposite direction. The flow is only allowed once a pre-set cracking pressure is reached. For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/CV-Series-v6b.pdf> | |  | | **Hose Burst Valves VPC Series – Hose burst valves** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/vpc-series.jpg | | Holmbury’s VPC Series hose burst valves allows free flow in both directions under normal working conditions, however, in the situation of a surge flow from ‘B’ to ‘A’ due to hose failure the valve immediately stops the flow. The burst flow can be set by increasing or decreasing dimension ‘S’ to be verified during final testing of machine.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/VPC-Series-v6b.pdf> | |  | | **VPC Series – Hose burst valve cartridges** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/vpc-cartridges.jpg | | The hose burst cartridges are designed to function in a similar way to the hose burst valve. They can be fitted internally on threads within manifold blocks.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/VPC-Series-v6b.pdf> | |  | | **Specialist Valves PC Series-  Spool valve with joystick operation** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/PC0SERIES.jpg | | Holmbury’s PC Series pattern changer spool valve is designed to switch joystick functionality on equipment such as excavators. When operators move from one machine to another, they can set-up the joystick controls to function in a familiar format. This reduces re-training time,  limits accidents caused by unfamiliar controls and avoids the need to switch hoses. The pattern changer is hand operated and has four inlet ports and four outlet ports. It provides 8-way, two position control of pilot signals.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/PC-Series-v6b.pdf> | |  | | **Stainless Steel Valves BVS 2 Series – Stainless steel two way high pressure ball valves** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/BVS-2SERIES.jpg | | Holmbury’s BVS 2 Series two way stainless steel, high pressure ball valves are designed to suit a wide range of applications. These valves should not be used as flow control valves and should therefore always be fully open or closed. For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/BVS-2-Series-v6b.pdf> | | **CVS Series – Stainless steel In-line check valves** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/CVS-SERIES.jpg | | Holmbury’s CVS Series stainless steel in-line check valves are designed to suit a wide range of applications. The CVS Series check valve allows flow in one direction and blocks it in the opposite direction. The flow is only allowed once a pre-set cracking pressure is reached.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/CVS-Series-v6b.pdf> | |  | | **Accessories** | |  | | **Dust Plugs & Caps** Dust Caps and Plugs for most Series in either PVC, flip-top, steel, aluminium or stainless steel. Dust Caps and Plugs protect the couplings and valves from ingress of dirt and contaminents. | | **Parking Stations** Parking Stations for a range of Series including screw and push connect types, constructed from trivalent plated carbon steel. Parking Stations are used to safely secure one half of the coupling when not connected.  **Seal Kits** Seal Kits in a range of materials including Viton, Nitrile and Kalrez, dependant on Series. The Seal Kits enable the user to replace existing seals, increasing the lifespan of the coupling.  **Repair Kits** Repair Kits for the HSC Series. These kits enable all components within the HSC Series to be replaced, increasing the coupling lifespan. The Repair Kits include replacement poppets, springs, seals and collets. Appropriate tools are also provided to fit the replacement parts. See the Holmbury website for instructional videos on replacing parts.  **Mounting Flanges** Mounting Flanges for the WSC Series in carbon steel. The flanges are either made from machined or pressed steel, dependant on body size. Designed for mounting the male half onto bulkheads.  **Valve Handles** Valve Handles for a range of Ball Valve Series and sizes. Valve Handles are used as a replacement, or for applications where a handle is not originally provided.  **Valve Locking Kits** Valve Locking Kits for a range of Ball Valve Series and sizes. These are used to lock the handle in a set position so that it cannot be tampered with. Ideal for use on sensitive systems.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/0.-Accessories-v6b.pdf> | | Holmbury coupling in india dealer vardhman bearings veer enterprises, holmbury flate face couplings ,holmbury quick release coupling , dealer of holmbury couplings , holmbury valves , holmbury quick couplings , in india holmbury vardhman bearings veer enterprisesarihant engineers ,  We at vardhman bearings veer enterprisesare importers of holmbury couplings , we deal in all type of holmbury uk couplings , we stock holmbury couplings for faster delivery ,  The Holmbury Group is a family run hydraulics company with its head office located in Tonbridge, United Kingdom. Holmbury Ltd was established in 1982 by David French. The company quickly became recognized for its high quality, reliable products. The original Holmbury flat face coupling design was launched in 1984 and soon became the preferred quick release coupling solution for JCB, Caterpillar and other heavy equipment OEMs. The flat face design is intended for use on hammer systems and a wide variety of other applications. When the International Standards Organization (ISO) convened to set the standards for flat face couplings, the Holmbury design was adopted to form the standard for ISO 16028.  Today Holmbury is a global provider of hydraulic quick release couplings, valves and other hydraulic components. In 2003, driven by the need to respond rapidly to worldwide customer demand, Holmbury set up its North American operation Holmbury Inc, based in Eastlake, Ohio. Both Holmbury Ltd and Inc have recently moved into new premises which provides a modern and efficient platform for growth across the Group. With over thirty years’ hydraulics industry experience and a well-established global presence, the Holmbury Group is perfectly positioned to offer customers a wide range of hydraulic system solutions | |  | | **Flat Face Couplings** **HQ Series ¼″ – 1¼″ and H Series 1½″ – 2″ – Flat face couplings made to the ISO 16028 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/hq-series1.jpg | |  | | The HQ and H Series flat face couplings are Holmbury’s flagship products, known globally for their leak free performance in high pressure pulse, hammer circuits and many other applications. Preferred choice for many global OEMs.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/HQ-H-Series-v6b.pdf>  holmbury HQ 06 – ¼ , holmbury HQ 10 – 3/8” , holmbury 10 – ½” , holmbury HQ 12 – ½ “ , HQ 12 – ¾” holmbury , holmbury HQ 16 – ¾” , holmbury HQ 19 – 1” , holmbury HQ 25 – 1 ¼” , holmbury HQ 32 – 1 ½” , HQ 40 – 2 “ holmbury , | |  | |  | | **H90 Series – 90 degree flat face couplings made to the ISO 16028 Standard** | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/h-90-series.jpg | | Holmbury’s H90 Series is designed for use in applications that require a 90° elbow in the hydraulic circuit, such as digger booms. The right angle design allows for easy mounting without the need for additional fittings, reducing potential leakage paths and cost.  For more information please refer to the data sheet via the below link. <http://holmbury.com/gb/wp-content/uploads/sites/6/2015/11/H90-Series-v6b.pdf>  Holmbury H12 - 08SAE , holmbury H12 – 06 JIC , Holmbury H12 – 12 JIC , Holmbury coupling in india vardhman bearings veer enterprisesdealer stockiest of holmbury quick release coupling , holmbury quick release coupling , holmbury ball valve , holmbury flat-face coupling , holmbury female quick release coupling , holmbury iso standard A coupling , holmbury quic disconnect coupling , holmbury dealer in india , holmbury uk , holmbury india , holmbury couplings , holmbury valves , high pressure coupling holmbury vardhman bearings veer enterprises, VCR heavy duty screw coupling by holmbury , holmbury hose connection coupling in india vardhman bearings veer enterprises, holmbury iso 7241 series a breakway series , tema quick release coupling , faster Italy quick release coupling by vardhman bearings veer enterprisesin india , holmbury flate face HQ series ,  we stock and distribute the Holmbury Quick Release Couplings range throughout the United Kingdom. Our extensive range of couplings from stock are all available on our same day despatch service across the United Kingdom. As an official distributor working in collaboration with Holmbury, we have managed to ensure that this product range is used to the highest standards in numerous industries.  The Holmbury Quick Release Couplings range is known for its high quality and extreme reliability within the hydraulics and agricultural industries in particular. These products are extensively tested and conform to all the necessary safety regulations. With over 35 years in the hydraulics industry ourselves, we are well positioned to supply and advise our customers on a wide range of products and applications due to our expert knowledge and know-how. For further information regarding this product range or any of our other product lines, please call us today on +91-9819824531 , or alternatively, email us : jigesh2007@hotmail.com   today to request a free quotation or to purchase any of these items. | |  | | **HQ & H SERIES** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/HQ-&-H-SERIES.jpg | |  | |  | | **ISO.A SERIES** | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/ISO.A-SERIES.jpg | |  | | Founded in 1984, Holmbury is a leading manufacturer of hydraulic quick disconnect couplings and hydraulic components. Holmbury's product range includes flat face, conventional and screw type couplings, and ball and check valves, all of which are sold throughout the world.  As the exclusive Holmbury distributor for the state , vardhman bearing is committed to processing orders quickly by maintaining a large selection of hydraulic quick disconnects. Our expert staff, with their 30 years of combined hydraulic experience, will be hard at work to make sure you get the right product, when you need it. New OEM and dealer accounts can qualify for extended terms and pricing discounts. Call our customer service department today to apply.  Stainless Steel High Pressure Ball Valves For use in corrosive environments and fluids, choose high-quality Holmbury ball valves with AISI 316 stainless steel construction and Viton Seals (BVS).  Multiple Coupling Connectors When multiple connections are needed, chose QuickVos for simultaneous connections or the Mach Series for fast, easy connection of multiple hoses. Call our sales department today for pricing and availability. Multiple Coupling Connectors When multiple connections are needed, chose QuickVos for simultaneous connections or the Mach Series for fast, easy connection of multiple hoses. Call our sales department today for pricing and availability. | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling.jpg | |  | | HQ10-F-06G , HQ19-F-12N , HQ10-F-08S , HQ19-M-12N , HQ10-M-08N , HQ25-F-16S ,  HQ12-F-10S ,  HQ25-M-16S ,  HQ12-M-08N , HQ12-M-12S , HQ06-M-04N , HQ16-M-12N , HQ10-F-08G , HQ19-F-16N ,  HQ10-M-06S , HQ19-M-16N ,  HQ12-F-08N , HQ25-F-20N ,  HQ12-F-12S , HQ12-M-12G ,  HQ06-F-06S , HQ16-F-12S , HQ10-F-06N , HQ19-F-12S , HQ10-M-06G , HQ19-M-12S , HQ10-M-08S , HQ25-F-20G , HQ12-F-12G , HQ25-M-20N , HQ12-M-08S , HQ06-F-04G ,  HQ16-F-12G , HQ06-M-06S , HQ16-M-12S , HQ10-F-08N , HQ19-F-16S , HQ10-M-08G , HQ19-M-16S , HQ12-F-08S , HQ10-M-08S , HQ25-F-20G , HQ12-F-12G , HQ25-M-20N , HQ12-M-08S , HQ06-F-04G , HQ16-F-12G , HQ06-M-06S , HQ16-M-12S , HQ10-F-08N ,  HQ19-F-16S , HQ10-M-08G , HQ19-M-16S , HQ12-F-08S , HQ25-F-20S , HQ12-M-08G , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling1.jpg | |  | | HSS16-F-12G, HSS19-F-16N, HSS25-M-20G, HSS06-F-04G, HSS10-F-06N, HSS12-M-08G , HSS16-M-12N , HSS25-F-20G , HSS06-M-04N , HSS12-F-08G , HSS16-F-12N , HSS19-M-16G , HSS25-M-20N , HSS06-F-04N , HSS10-M-06G , HSS12-M-08N , HSS19-F-16G , HSS25-F-20N ,  HSS10-F-06G , HSS12-F-08N , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling2.jpg | |  | | HCP10-M-08S , HCP12-M-12N , HCP10-M-08G , HCP12-M-10S , HCP10-M-06G , HCP12-M-08G , HCP12-M-12S , HCP10-M-08N , HCP12-M-12G , HCP10-M-06N , HCP12-M-08N , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling3.jpg | |  | | IAS10-F-06N-316 , IA12-M-08G , IA19-F-12N , IAS10-M-06S , IA19-M-12S , IAS12-M-08G-316 , IA19-M-CAP , IAS12-M-08N , IA06-F-PLUG , IA25-M-16G , IAS19-F-12N-316 , IA10-F-06N , IA32-M-20N , IAS19-M-12S , IA10-M-06S , IAS06-F-04N , IAS25-M-16G-316 , IA12-F-10S , IAS10-F-06N , IA19-F-12G , IAS10-M-06N-316 , IA19-M-12N , IAS12-F-08S , IA06-F-04G , IA25-F-16S , IAS19-F-12G-316 , IA06-M-CAP , IA25-M-CAP , IAS19-M-12N , IA10-M-06G , IA50-F-32N , IAS25-F-16N-316 , IA12-F-08N , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling4.jpg | | P12-F-08N-B , P12-F-22M , P12-F-08G , P12-F-08S , P12-F-22MM , P12-F-08N , P12-F-18MM , P12-F-10S , P12-F-22M-S , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling5.jpg | |  | | IBS04-M-02N , IB10-F-06S , IBS06-M-04N-316 , IB10-M-CAP , IBS12-F-08N , IB12-M-08G , IB19-F-12N , IBS19-F-12N-316 , IB19-M-12S , IBS25-M-16N , IB04-M-02N , IB25-F-PLUG , IB06-F-PLUG , IBS04-F-02N , IB10-F-06G , IBS06-F-04N-316 , IB10-M-06N , IBS10-M-06N , 1B12-F-08S , IB12-M-CAP , IBS12-M-08N-316 , IB19-M-12G , IBS25-F-16N , IB04-F-04S , IB25-F-16N , IB06-F-04N , IB25-M-16S , IB06-M-04S , IBS04-M-02N-316 , IB10-F-PLUG , IBS10-F-06N , IB12-F-08G , IBS12-F-08N-316 , IB12-M-08N , IB19-F-12S , IBS19-M-12N , IB04-F-02G , IB19-M-CAP , IBS25-M-16N-316 , IB04-M-04S , IB25-M-16G , IB06-M-04G , IBS04-F-02N-316 , IB10-F-06N , IBS06-M-04N , IB10-M-06S , IB12-F-PLUG , IBS10-M-06N-316 , IB19-F-12G , IBS19-F-12N , IB19-M-12N , IBS25-F-16N-316 , IB04-M-02G , IB25-F-16S , IB06-F-04S , IB25-M-CAP , IB06-M-CAP , IBS06-F-04N , IB10-M-06G , IB12-F-08N , IBS10-F-06N-316 , IB12-M-08S , IBS12-M-08N , IB19-F-PLUG , IBS19-M-12N-316 , IB04-F-02N , IB25-F-16G , 1B06-F-04G , IB25-M-16N , IB06-M-04N , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling6.jpg | |  | | DINB19-F-12N , DINV06-M-04N , DINV19-F-12N , DIN19-F-PLUG , DINB06-M-04N , DINB12-M-08N , DINB25-M-16N , DINV12-F-08N , DINV25-M-16N , DIN25-F-PLUG , DINB10-M-06N , DIN19-F-12N , DINV06-M-04N , DINV19-F-12N ,  DIN19-F-PLUG , DINB06-M-04N , DINB12-M-08N , DINB25-M-16N , DINV12-F-08N , DINV25-M-16N , DIN10-F-PLUG , DIN25-M-CAP , DINB12-F- 08N , DINB19-M- 12N , DINV10-F-06N , DINV19-M-12N , DIN06-F-PLUG , DIN19-M-CAP , DINB10-F-06N , DINB12-M-08S , DINV06-F-04N , DINV12-M-08N , DIN10-M-CAP , DINB06-F-04N , DINB12-F-08S , DINB25-F-16N , DINV10-M-06N , DINV25-F-16N , DIN06-M-CAP , | |  | | Holmbury Free Flow Valveless Pressure Washer Couplings PWS10-F-06N , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Mult7.jpg | |  | | Holmbury Free Flow Valveless Pressure **Holmbury Free Flow Valveless Pressure Washer Couplings PWC10-F-06N ,** | |  | | Washer Couplings PWS10-F-06N , PWS10-M-06N , PWC10-F-06N , PWC10-M-06N | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling8.jpg | |  | | PS06-M-04N , PS10-M-06N , PS06-F-04NM , PS10-F-06NM , PSS10-M-06N , PS06-M-CAP , PS10-M-CAP , POS06-F-PLUG , PS10-F-PLUG , PS06-CAPPLUG , PS10-CAPPLUG , PSS10-F-06NM , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling9.jpg | |  | | HOLMBURY 5004-3/8 , HOLMBURY 5001-2 , HOLMBURY 5004-1 , HOLMBURY 5006-3/4 , HOLMBURY 5005-1-1/4 , HOLMBURY 5009-1/2 , HOLMBURY 5006-2 , HOLMBURY 5000-K-1-1/2 , HOLMBURY 5009-1 , HOLMBURY 5000-K-3/8 , HOLMBURY 5001-3/4 , HOLMBURY 5000-S-2 , HOLMBURY 5004-1/2 , HOLMBURY 5001-1-1/4 , HOLMBURY 5003-1-1/4 , HOLMBURY 5005-3/8 , HOLMBURY 5004-2 , HOLMBURY 5008-3/4 , HOLMBURY 5006-1-1/2 , HOLMBURY 5008-1-1/4 , HOLMBURY 5000-K-2 , HOLMBURY 5009-2 , HOLMBURY 5000-S-1-1/4 , HOLMBURY 5003-3/4 , HOLMBURY 5001-1 , HOLMBURY 5003-1 , HOLMBURY 5005-1/2 , HOLMBURY 5004-1-1/2 , HOLMBURY 5006-3/8 , HOLMBURY 5009-1-1/2 , 5000-S-1 , HOLMBURY 5001-3/8 , HOLMBURY 5000-S-3/4 , HOLMBURY 5004-3/4 , HOLMBURY 5001-1/2 , HOLMBURY 5003-2 , HOLMBURY  5008-1 , HOLMBURY 5000-S-1 , HOLMBURY 5009-1-1/2 , HOLMBURY 5000-S-3/4 , HOLMBURY 5001-3/8 , HOLMBURY 5001-1/2 , HOLMBURY 5004-3/4 , HOLMBURY  5003-2 , HOLMBURY 5006-1/2 , HOLMBURY 5005-1 , HOLMBURY 5008-3/8 , HOLMBURY 5000-K-1 , HOLMBURY 5006-1-1/4 , HOLMBURY 5000-K-3/4 , HOLMBURY  5008-2 , HOLMBURY 5000-S-1/2 , HOLMBURY 5105-1-1/2 , HOLMBURY 5001-1-1/2 , HOLMBURY 5003-3/8 , HOLMBURY 5003-1-1/2 , HOLMBURY 5005-3/4 , HOLMBURY 5004-1-1/4 , HOLMBURY 5008-1/2 , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling10.jpg | |  | | **HOLMBURY** HS10-F-CAP , HOLMBURY HS12-2-INF12 , HOLMBURY HS20-2-IGF16 , HOLMBURY HS25-2-IGF20 , HOLMBURY HS04-F-CAP , HOLMBURY HS08-2-INF06 , HOLMBURY HS10-2-IGF08 , HOLMBURY HS12-1-INF12 , HOLMBURY HS20-1-IGF16 , HOLMBURY HS20-M-PLUG , HOLMBUR HS04-2-IGF04 , HOLMBURY HS08-1-INF06 , HOLMBURY HS10-1-IGF08 , HOLMBURY HS10-M-PLUG , HOLMBURY HS12-F-CAP , HOLMBURY HS20-2-INF16 , HOLMBURY HS04-1-IGF04 , HOLMBURY HS25-F-CAP , HOLMBURY HS04-M-PLUG , HOLMBURY HS08-F-CAP , HOLMBURY HS10-2-INF08 , HOLMBURY HS12-2-IGF12 , HOLMBURY HS20-1-INF16 , HOLMBURY HS25-1-IGF20 , HOLMBURY HS04-2-INF04 , HOLMBURY HS08-2-IGF06 , HOLMBURY HS10-1-INF08 , HOLMBURY HS12-1-IGF12 , HOLMBURY HS12-M-PLUG , HOLMBURY HS20-F-CAP , HOLMBURY HS04-1-INF04 , HOLMBURY HS25-M-PLUG , HOLMBURY HS08-1-IGF06 , HOLMBURY HS08-M-PLUG , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/Multiple-Coupling11.jpg | |  | | HOLMBURY  Zero Leakage Couplings RK20-2-L2836, RK25-2-S3852 , HOLMBURY RK08-1-S1018 , HOLMBURY RK08-2-L1218 , HOLMBURY RK12-1-L1522 , HOLMBURY RK20-1-S2030 , HOLMBURY RK20-2-S3042 , HOLMBURY RK08-2-L0814 , HOLMBURY RK08-2-S1220 , HOLMBURY RK12-2-S1624 , HOLMBURY RK20-1-S2030 , HOLMBURY RK20-2-S2030 , HOLMBURY RK08-1-L0814 , HOLMBURY RK08-1-S1220 , HOLMBURY RK08-2-L1522 , HOLMBURY RK12-1-S1624 , HOLMBURY RK20-1-L2230 , HOLMBURY RK20-2-L2230 , HOLMBURY RK25-1-S3852 , HOLMBURY RK08-1-L1522 , HOLMBURY RK08-2-L1016 , HOLMBURY RK08-2-S1422 , HOLMBURY RK16-1-S2030 , HOLMBURY RK20-1-S2536 , HOLMBURY RK20-2-S2536 , HOLMBURY RK08-1-L1016 , HOLMBURY RK08-1-S1422 , HOLMBURY RK08-2-S1018 , HOLMBURY RK12-2-L1522 , HOLMBURY RK20-1-L2836 , | |  | | HOLMBURY PLC06-M-CAP , PLC12-F-08N , HOLMBURY PLC19-F-PLUG , PLC25-M-16N ,  PLC06-F-PLUG , PLC10-M-06N , PLC12-M-CAP , PLC25-F-16N , PLC10-F-06N , PLC12-F-PLUG , PLC19-M-12N , PLC25-M-CAP , PLC06-M-04N , PLC10-M-CAP , PLC19-F-12N , PLC25-F-PLUG , PLC06-F-O4N HOLMBURY , PLC10-F-PLUG ,  PLC12-M-08N , PLC19-M-CAP , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/HOLMBURY.jpg | |  | | HOLMBURY GGIL02N , GGIL04G HOLMBURY , HOLMBURY  GGIL05S , HOLMBURY GGIL07N , HOLMBURY GGIL01N , HOLMBURY GGIL03N , GGIL05G HOLMBURY , HOLMBURY  GGIL06S , GGIL015S HOLMBURY , HOLMBURY GGIL02S , HOLMBURY GGIL04N , HOLMBURY GGIL06G , HOLMBURY GGIL07S , HOLMBURY  GGIL02G , HOLMBURY GGIL03S , HOLMBURY GGIL05N , GGIL07G HOLMBURY , GGIL01G HOLMBURY , GGIL03G HOLMBURY , HOLMBURY GGIL04S , HOLMBURY GGIL06N , HOLMBURY  GGIL09G , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/HOLMBURY1.jpg | |  | | **HOLMBURY** GG9002G , GG9003S HOLMBURY , HOLMBURY GG9005N , GG9007G HOLMBURY , GG9001G HOLMBURY , HOLMBURY GG9003G , HOLMBURY GG9004S , GG9006N HOLMBURY , GG9009G HOLMBURY , GG9002N HOLMBURY , GG9004G HOLMBURY , HOLMBRUY GG9005S , GG9007N HOLMBURY , HOLMBRUY GG9001N , GG9003N HOLMBURY , GG9005G HOLMBURY , GG9006S HOLMBURY , GG90015S HOLMBURY , GG9002S HOLMBURY , GG9004N HOLMBURY , GG9006G HOLMBURY , GG9007S HOLMBURY , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/HOLMBURY3.jpg | |  | | HOLMBURY BVC2-32-N , BVC2-50-G HOLMBURY , BVS2-06-S HOLMBURY , BVS2-13-N HOLMBURY , HOLMBURY BVS2-25-G , HOLMBURY BVC2-10-N , BVS2-32-S HOLMBURY , HOLMBURY BVC2-20-G , HOLMBURY BVS2-50-N , BVC2-25-S HOLMBURY , BVC2-40-N HOLMBURY , HOLMBURY BVS2-06-G , BVS2-10-S HOLMBURY , BVS2-20-N HOLMBURY , HOLMBURY BVC2-06-S , HOLMBURY BVS2-32-G , HOLMBURY BALL VALVE BVC2-13-N , HOLMBURY BALL VALVE BVS2-40-S , BVC2-25-G HOLMBURY , BVC2-32-S HOLMBURY , BVC2-50-N HOLMBURY , BVS2-10-G HOLMBURY , BVS2-13-S HOLMBURY , BVC2-06-G HOLMBURY , BVS2-25-N HOLMBURY , BVC2-10-S HOLMBURY , HOLMBURY BVS2-40-G , BVC2-20-N HOLMBURY ,  BVS2-50-S HOLMBURY ,  BVC2-32-G HOLMBURY , BVC2-40-S HOLMBURY , BVS2-06-N HOLMBURY , BVS2-13-G HOLMBURY , BVS2-20-S HOLMBURY ,  BVC2-10-G HOLMBURY , BVS2-32-N HOLMBURY , HOLMBURY BVC2-13-S , BVS2-50-G HOLMBURY , HOLMBURY BVC2-25-N , BVC2-40-G HOLMBURY , HOLMBURY  BVC2-13-G , HOLMBURY  BVS2-25-S , BVC2-20-S HOLMBURY , BVS2-40-N HOLMBURY , HOLMBURY BVC2-32-N , HOLMBURY BVC2-50-G ,  BVS2-06-S HOLMBURY , HOLMBURY BVS2-13-N , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/HOLMBURY4.jpg | |  | | BVC3-32-N HOLMBURY , BVC3-50-G HOLMBURY , BVS3-06-S HOLMBURY ,  BVS3-13-N HOLMBURY , BVC3-10-N HOLMBURY ,  BVS3-25-G HOLMBURY , BVC3-20-G HOLMBURY , BVS3-32-S HOLMBURY , BVC3-25-S HOLMBURY , BVS3-50-N HOLMBURY , HOLMBURY BVC3-40-N , BVS3-06-G HOLMBURY , BVS3-10-S HOLMBURY ,  BVC3-06-S HOLMBURY , BVS3-20-N HOLMBURY , HOLMBURY BVC3-13-N , BVS3-32-G HOLMBURY , BVC3-25-G HOLMBURY , BVS3-40-S HOLMBURY , BVC3-32-S HOLMBURY , BVC3-50-N HOLMBURY , BVS3-10-G HOLMBURY , HOLMBURY BVC3-06-G , BVS3-13-S HOLMBURY , HOLMBURY BVC3-10-S , BVS3-25-N HOLMBURY , BVC3-20-N HOLMBURY , BVS3-40-G HOLMBURY , BVC3-32-G HOLMBURY , HOLMBURY  BVS3-50-S ,  BVC3-40-S HOLMBURY , BVS3-06-N HOLMBURY , HOLMBURY BVS3-13-G , HOLMBURY BVC3-10-G , BVS3-20-S HOLMBURY , BVC3-13-S HOLMBURY , HOLMBURY  BVS3-32-N , BVC3-25-N HOLMBURY , BVS3-50-G HOLMBURY ,  BVC3-40-G HOLMBURY , HOLMBURY BVC3-06-N , BVS3-20-G HOLMBURY , BVC3-13-G HOLMBURY , BVS3-25-S HOLMBURY ,   BVC3-20-S HOLMBURY , BVS3-40-N HOLMBURY , BVC3-32-N HOLMBURY , BVC3-50-G HOLMBURY , | |  | | http://www.vardhmanbearings.com/holmbury-quick-release-couplings/HOLMBURY5.jpg | |  | | HOLMBURY ONE-WAY CHECK VALVE CV10-08S-058 , CV32-20N-007 HOLMBURY , CV12-08N-007 HOLMBURY , CV40-24G-058 HOLMBURY , CV12-10S-116 HOLMBURY , CV40-24S-058 HOLMBURY , CV19-12N-058 HOLMBURY , CV06-04N-058 HOLMBURY , CV25-16G-007 HOLMBURY , CV10-06G-007 HOLMBURY , CV25-16N-116 HOLMBURY , CV10-06N-116 HOLMBURY , CV32-20G-058 HOLMBURY , CV12-08G-058 HOLMBURY , CV32-20S-058 HOLMBURY , CV12-10S-007 HOLMBURY , CV40-24N-058 HOLMBURY , CV19-12G-116 HOLMBURY , CV06-04G-116 HOLMBURY , CV19-12S-058 HOLMBURY , CV06-06S-058 HOLMBURY , CV25-16N-007 HOLMBURY , CV10-06N-007 HOLMBURY , CV25-16S-116 HOLMBURY , CV10-08S-116 HOLMBURY , CV32-20N-058 HOLMBURY , CV12-08N-058 HOLMBURY , HOLMBURY CV40-24G-116 , CV19-12G-007 HOLMBURY , HOLMBURY CV06-04G-007 , HOLMBURY CV19-12N-116 , HOLMBURY CV06-04N-116 , CV25-16G-058 HOLMBURY , HOLMBURY CV10-06G-058 , CV25-16S-007 HOLMBURY , CV10-08S-007 HOLMBURY , CV32-20G-116 HOLMBURY , CV12-08G-116 HOLMBURY , CV40-24G-007 HOLMBURY , CV40-24G-007 HOLMBURY , HOLMBURY CV12-10S-058 , CV32-20G-116 HOLMBURY , HOLMBURY CV12-08G-116 , HOLMBURY CV40-24G-007 , CV12-10S-058 HOLMBURY , CV40-24S-007 HOLMBURY , CV19-12N-007 HOLMBURY , CV06-04N-007 HOLMBURY , CV19-12S-116 HOLMBURY , CV06-06S-116 HOLMBURY , HOLMBURY CV25-16N-058 , HOLMBURY CV10-06N-058 , HOLMBURY CV32-20G-007 , HOLMBURY CV12-08G-007 , CV32-20S-007 HOLMBURY , CV12-08N-116 HOLMBURY , CV40-24N-007 HOLMBURY , HOLMBURY CV19-12G-058 , HOLMBURY CV06-04G-058 , CV19-12S-007 HOLMBURY , | |  | | HOLMBURY COUPLING IN INDIA VARDHMAN BEARINGS VEER ENTERPRISESIS A DEALER , we stock all series of holmbury for faster delivery , holmbury one way valves , holmbury quick coupling vardhman bearings veer enterprises, holmbury ball valves by vardhman bearings veer enterprises, holmbury high pressure coupling by vardhman bearings veer enterprises, we at vardhman bearings veer enterprisesdeal in imported coupling for all type of application coupling like holmbury , faster coupling , stucchi coupling , dnp italy coupling , ktr coupling , etc by vardhman bearings veer enterprisesin india , please email us your application and we will suggest u the suitable coupling for same   Quick connect and quick disconnect coupling from vardhman bearings veer enterprises, holmbury flate face quick release coupling from vardhman bearings veer enterprises,[www.vardhmnanbearings.com/holmbury-quick-release-couplings ,](http://www.vardhmnanbearings.com/holmbury-quick-release-couplings.html)  Holmbury uk couplings from vardhman bearings veer enterprises,  [www.vardhmanbearings.com/holmbury-flat-face-female-quick-release-couplings.html](http://www.vardhmanbearings.com/holmbury-flat-face-female-quick-release-couplings.html) | |  | | **Holmbury Flat Face Female Quick Release Couplings** HQ Series 1/4" - 1 1/4" - Fully compliant with ISO 16028:1999/AMD.1:2006(E)  These couplings are designed for appliactions involving high pressure pulses such as in construction plants, mobile equipment, general industry, nuclear, mining and agricultural. Ideal for machinery such as JCB's. HQ series couplings are suitable for applications involving dusty or dirty environments and where oil loss on disconnection cannot be tolerated.  Easily wiped clean to prevent the ingress of contaminants • Improved flow path • Non-spill design • No air intrusion •Locking sleve  • Carbon steel body, treated to increase hardness and corrosion resistance • Nitrile seals  These Holmbury Flat Face Female Quick Release Couplings are just some of many holmbury products that the Hydraulic Megasstore has to offer and they are all available for next day delivery.  **holmbury flate face couplings , holmbury coupling dealers in india vardhman bearings veer enterprises, holmbury in india , holmbury quick release couplings , holmbury high pressure screw couplings , holmbury high pressure ball valve , holmbury couplings in india , holmbury couplings one way valves ,**  **veer enterprises are dealers in stucchi Italy quick release coupling in india**   |  | | --- | | **FLAT FACE COUPING** | | |  |  | | --- | --- | | http://www.arihantengineers.com/stucchi-italy-couplings/flat-face-coupling.jpg | STUCCHI Italy makes high pressure flat face couplings in many grade mild steel stainless steel and many other materials | | | **TYPES OF FLAT FACE COUPLING** | | |  |  |  | | --- | --- | --- | | FIRG | FIRG-Q | A Series | | http://www.arihantengineers.com/stucchi-italy-couplings/firg.jpg | http://www.arihantengineers.com/stucchi-italy-couplings/firg-q.jpg | http://www.arihantengineers.com/stucchi-italy-couplings/a.jpg | |  |  |  | | FL Series | AX | APM | | http://www.arihantengineers.com/stucchi-italy-couplings/fl-coupings.jpg | http://www.arihantengineers.com/stucchi-italy-couplings/ax.jpg | http://www.arihantengineers.com/stucchi-italy-couplings/apm.jpg | |  |  |  | | A-HD | SATURN | VEP-P | | http://www.arihantengineers.com/stucchi-italy-couplings/a-hd.jpg | http://www.arihantengineers.com/stucchi-italy-couplings/saturn.jpg | http://www.arihantengineers.com/stucchi-italy-couplings/vp-p.jpg | |  |  |  | | VEP-HD | VP-P |  | | http://www.arihantengineers.com/stucchi-italy-couplings/vep-hd.jpg | http://www.arihantengineers.com/stucchi-italy-couplings/vp-p2.jpg |  | | |  | | **Flat Face Coupling** | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  | | --- | | 1) FIRG | | Valving style: Flat Face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8) Available sizes: from 1/4" to 2" Flow rate: Up to 1000 L/Min Operating pressure: Up to 300 bar Material: High strength carbon steel Connection system: Push Typical use: outdoor | | <http://www.stucchi.it/sites/default/files/Series/PDF/FIRG-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/firg.jpg | |  |  | | |  | | --- | | 2) FIRG-Q | | Valving style: Flat Face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8) Available sizes: from 1/4" to 2" Flow rate: Up to 1000 L/Min Operating pressure: Up to 300 bar Material: Internal parts in stainless steel Connection system: Push Typical use: OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/FIRG-Q-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/firg-q.jpg | |  |  | | |  | | --- | | A Series | | Valving style: Flat Face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8) Available sizes: from 1/8" to 1-1/2" Flow rate: Up to 750 L/Min Operating pressure: Up to 420 bar Material: High strength carbon steel Connection system: Push Typical use: : OUT DOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/A-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/a.jpg | |  |  | | |  | | --- | | FL series | | Valving style: Flat Face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8) Available sizes: from 1/8" to 2" Flow rate: Up to 1000 L/Min Operating pressure: Up to 350 bar Material: Stainless steel (AISI 316) Connection system: Push Typical use:  INDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/FL-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/fl-coupings.jpg | |  |  | | |  | | --- | | AX - SEIRES | | Valving style: Flat Face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8) Available sizes: from 1/4" to 1" Flow rate: Up to 378 L/Min Operating pressure: Up to 350 bar Material: Stainless steel (AISI 316) Connection system: Push Typical use:  INDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/AX-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/ax.jpg | |  |  | | |  | | --- | | APM | | Valving style: Flat Face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8) Available sizes: from 3/8" to 1-1/2" Flow rate: Up to 750 L/Min Operating pressure: Up to 350 bar Material: High strength carbon steel Connection system: Push Typical use:  OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/APM-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/apm.jpg | |  |  | | |  | | --- | | A-HD SERIES | | Valving style: Flat Face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8) Available sizes: from 3/8" to 1/2" Flow rate: Up to 90 L/Min Operating pressure: Up to 350 bar Material: High strength carbon steel Connection system: Push Typical use:  OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/A_HD-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/a-hd.jpg | |  |  | | |  | | --- | | SATURN | | Valving style: Flat Face Interchange: ISO 16028 Available sizes: from 1/2" to 3/4" Flow rate: Up to 200 L/Min Operating pressure: Up to 350 bar Material: High strength carbon steel Connection system: Push Typical use:  OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/SATURN-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/saturn.jpg | |  |  | | |  | | --- | | VEP-P | | Valving style: Flat Face Interchange: Stucchi profile Available sizes: from 1/4" to 2" Flow rate: Up to 1000 L/Min Operating pressure: Up to 600 bar Material: High strength carbon steel Connection system: Screw Typical use:  OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/VEP-P_EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/vp-p.jpg | |  |  | | |  | | --- | | VEP-HD | | Valving style: Flat Face Interchange: Stucchi profile Available sizes: from 3/4" to 1-1/2" Flow rate: Up to 750 L/Min Operating pressure: Up to 500 bar Material: High strength carbon steel Connection system: screw Typical use: OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/VEP-HD-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/vep-hd.jpg | |  |  | | |  | | --- | | VP-P | | Valving style: Flat Face Interchange: Stucchi profile Available sizes: from 1/4" to 1-1/2" Flow rate: Up to 750 L/Min Operating pressure: Up to 600 bar Material: High strength carbon steel Connection system: Screw Typical use:  OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/VP-P-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/vp-p2.jpg | |  |  | | |  | | --- | | DP | | Valving style: Flat Face Interchange: Stucchi profile Available sizes: from 3/8" to 3/4" Flow rate: Up to 378 L/Min Operating pressure: Up to 350 bar Material: Aluminium & high strength carbon steel Connection system: Lever Typical use: OUTDOOR | | <http://www.stucchi.it/sites/default/files/Series/PDF/DP-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/dp.jpg | |  |  | | |  | | --- | | GR | | Valving style: Flat Face Interchange: Stucchi profile Available sizes: from 3/8" to 1" Flow rate: Up to 378 L/Min Operating pressure: Up to 350 bar Material: Brass & high strength carbon steel Connection system: Lever Typical use: OutdooR | | <http://www.stucchi.it/sites/default/files/Series/PDF/GR-EN.pdf> | | http://www.arihantengineers.com/stucchi-italy-couplings/gr.jpg | |  |  | | |  | | --- | | We at vardhman bearings veer enterprises manufacturers all type of quick release coupling cam lock coupling in india | |  | | | |  | |  | |