

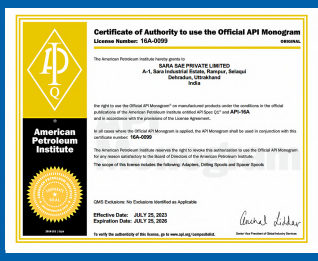


Sara manufactures a diverse range of oilfield equipment in its manufacturing facilities in India, using the latest design techniques and CNC machines. These products are available through distributors worldwide, including Sara's subsidiary company (STS Products, Inc.) in USA, Singapore and Dubai.

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Quality & Innovation









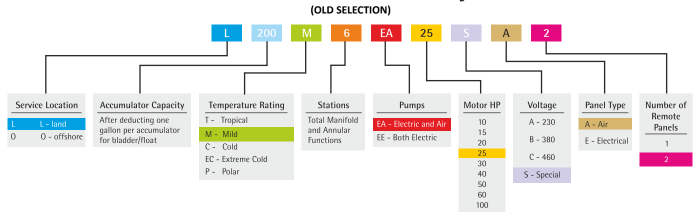


Control Systems for Land Based and Surface-Mounted BOP Stacks

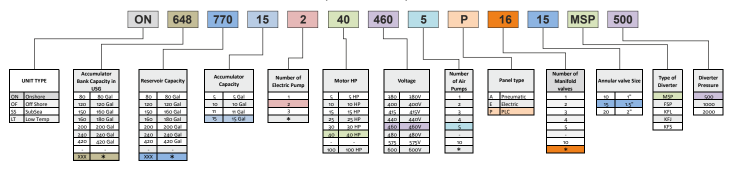
Sara Sae's Control Systems for Land Based and Surface-Mounted BOP Stacks meet or exceed the design specification as specified in API 16D. Each control system is specifically engineered to assure reliable control of the BOP stack with adequate reserve for continuous operation under emergency conditions. Sara Sae welcomes the opportunity to assist you in the proper selection of standard equipment or custom design to meet your application and certification requirements.



Model Number Identification System



CONTROL SYSTEMS FOR LAND BASED AND SURFACE-MOUNTED BOP STACKS MODEL SELECTION (NEW SELECTION)



* As per API Calculation / Customer Specific



Rig Air Pressure

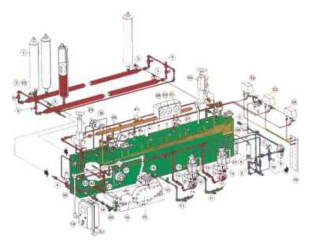
Fluid-regulated, 1500 PSI

Regulated Instrument Air, 18 PSI

Fluid-high Pressure, 3000 PSI

Fluid-atmospheric Pressure

Remote Air Signals



This system shown here is for air remote control operation. Sarasae systems that are designed to meet API 16D must have Air / Electrical / Smart Remote Control Panels if they are used on Offshore drilling Rigs.

Control Systems for Diverter Equipment

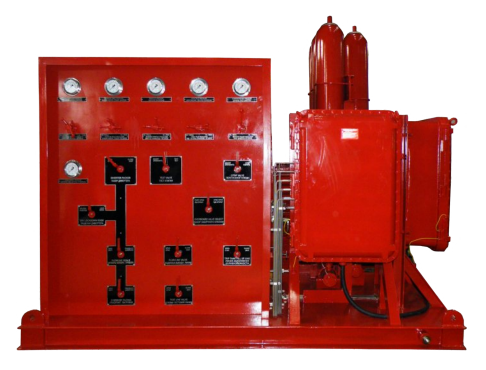
The diverter master panel controls the flowline seals, manifold functions, and diverter packer, which contains and directs wellbore pressure away from the drill floor. The pressure may consist of oil, gas, or water-cut mud, all of which must be diverted to a harmless area.

The diverter master panel has hydraulically-operated functions, air-operated functions, and an air-operated pressure regulator. The hydraulic pressure for the hydraulic functions is provided by the accumulator unit. The air-operated functions and regulators are supplied with rig instrument air.

All diverter functions can be operated from the diverter master panel or remotely from the driller's control panel and the toolpushrer's control panel.

Sara Sae Manufacture different type of Diverter: - MSP Type, KFDJ Type others

Sara Sae welcomes the opportunity to assist you in the proper selection of standard equipment or custom design to meet your application and certification requirements.







Hydraulic Power Unit

HCR Panel

Sara Sae's HCR Panels is a high pressure fitted with directional control valves to provide hydraulic power to operate gate valve. The Hydraulic Power Unit is a skid mounted assembly consisting of fluid storage tank, control valves, regulators and various control components. Sara Sae welcomes the opportunity to assist you in the proper selection of standard equipment or custom design to meet your application and certification requirements.

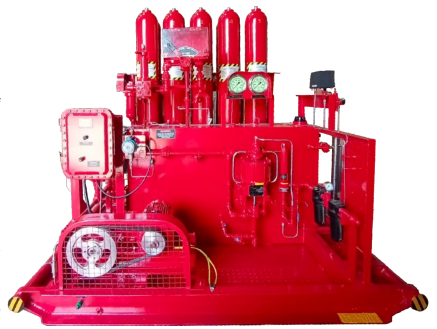
Shear Boost system of BOP

A Shear Boost of Blowout Preventer (BOP) Control System is a high pressure hydraulic power unit fitted with directional control valves to boost the shear pressure to safely control kicks and prevent blowouts during drilling operations. The Shear Boost System is mounted on BOP control unit and consisting of fluid storage tank, hydraulic pumps, control

valves, regulators and various control components. The Shear Boost System provides pressurized fluid for the Shear Boost system using the electric driven hydraulic triplex pumps & Air Pumps. Hydraulic pressure from all the pumps is stored in the accumulator bottles mounted on the separate mounted skid. The accumulator bottles have a working pressure of 5,000 psi (352 Kg/Cm Sq.) dedicated to the Shear Boost system.

In addition to the above, Shear Boost valves is also Operated by electric remote control panel . It should be noted the Electric Operated remote panel does not interfere with the manual operation of the control valves at the Shear Boost System. The valves may be remotely operated at the Electric Operated remote control panel or manually at the Shear Boost System.

Sara Sae welcomes the opportunity to assist you in the proper selection of standard equipment or custom design to meet your application and certification requirements.



Shear Boost



Remote Panels







Alarm Logs and Pressure Trends

System Setting

Air Remote Panels

Air Remote Panels control rig air pressure to the hydraulic control manifold to operate the manifold functions. An air interface module is required on the accumulator unit and an air interconnect is required to connect the air remote panel to the interface module. Air remote offered in several standard models to meet usual requirements and are available for any special application upon request. Air-electric panels additionally have explosion proof light stations for each BOP stack function (bypass/ internal override included, when applicable) to indicate open or close status of the hydraulic control manifold valves.



PLC Panel with Touchscreen Display

- · Programmable Logic Controls (PLC) based system
- · LCD color touchscreen provides pressure readout
- · Electrical indication lights for valve position
- Audible and visual alarm for low system pressure, low rig-air and low reservoir fluid level.
- · 24 VDC electrical backup
- · Wireless and wired configurations
- · Logs, functions, and alarms

Features

- Explosion proof for Class I Div. I or Class I Div. II
- Air cooler for higher temperatures
- · Logging of functions and alarms
- Air and battery back up
- · Minimum rig-up time; no air hose
- · Printer port for report generation

Functions

- · Visual indications of valve position
- Audible and visual alarm for low accumulator pressure, low manifold pressure, low rig air pressure and low reservoir fluid level
- Push buttons from open/close function with master push button for two hand operation
- · Push buttons for high/low function of bypass valve
- · Push buttons for raise/lower annular regulator pressure setting
- · Push button for lamp test

Options

- Wireless modem for remote communications allows unit status to be monitored remotely
- · Communication via optic fiber cable
- · Sunlight viewable screen





Solar Control Systems for Land Based and Surface-Mounted BOP Stacks

Salient Features

- 1. Can run both on Solar PV power & Grid Power.
- 2. Easy to operate, useful for rigs in remote areas.
- 3. Smart Inverter to prioritize PV power over Grid.
- 4. Protection against overloading, under voltage, phase imbalance, cut cable.
- 5. Provided with battery backup sufficient to charge accumulator 5 times in a day.
- 6. Adjustable & Removable high efficiency solar Panel mounted on the unit itself.
- 7. 3 HP motor with robust Pump supported by Maximum power point tracker for fail safe operation.
- 8. Single time investment with negligible running cost.

Technical Specification

Fluid Reservoir Capacity : 30 Gallons

Operating Temperature : Mild, Tropical (-40° to 60° Deg<)

Accumulator Capacity : 4 X 2.5 Gallons Pumping Capacity : 4.5 GPM @ 3000 PSI

Pipe Line : SCH 160

Batter Bank : 2 Sets of 400AH Gel based C10 rated

Alternate Hand Pump module for Manual operation.

Compliant to ASME U-1A, API 16D





RT138 – For Workover Rig

1. Description

A Workover Rig Monitoring System (RT138) is a comprehensive solution designed to monitor and optimize the operations of workover rigs, which are essential in the oil and gas industry for well intervention and maintenance. This monitoring system leverages advanced technology and data analysis to enhance the safety, efficiency, and productivity of workover rig operations. The RT138 system typically consists of sensors, data acquisition devices, communication infrastructure, and software applications. These components work together to collect real-time data from various aspects of the workover rig, including hydraulic systems, power units, drilling fluid parameters, and overall rig performance. The collected data is transmitted to a centralized control centre or a digital platform (HMI), where it is processed, analysed, and visualized in a user-friendly format. Operators, supervisors, and engineers can access this information to gain valuable insights into the rig's performance, identify any operational issues or anomalies, and make data-driven decisions to optimize rig operations.

The workover rig monitoring system offers several key benefits. Firstly, it improves safety by continuously monitoring critical parameters such as weight on bit, hook load, wellbore pressures, toxic & combustible gas and fluid levels, thereby helping to prevent accidents and equipment failures. It also enables proactive maintenance by detecting early signs of equipment wear or malfunction, allowing for timely repairs and reducing downtime.

Furthermore, the system enhances operational efficiency by providing real-time performance metrics, allowing operators to optimize drilling parameters, adjust equipment settings, and make informed decisions to increase overall productivity. It also facilitates better resource allocation and scheduling by providing visibility into the utilization of rig assets and personnel. Additionally, the workover rig monitoring system enables remote monitoring and control, reducing the need for personnel to be physically present onsite. This capability is particularly valuable in remote or hazardous environments, as it minimizes risks and improves operational flexibility.

Overall, a workover rig monitoring system is a powerful tool that enables real-time monitoring, analysis, and optimization of workover rig operations. By leveraging data-driven insights, it helps improve safety, efficiency, and productivity, leading to cost savings and enhanced performance in the oil and gas industry.

2. System Architecture

The Workover Rig Monitoring System consists of several interconnected components. These include:

- Sensors and Data Acquisition: Various pressure sensors, Flow & Level Sensors, Gas detection sensors, are strategically placed throughout the rig to collect data on key parameters such as hook load, fluid pressures, temperatures, H2S & HC detectors. Data acquisition devices capture this information and transmit it to a central hub for processing.
- PLC System & Communication Infrastructure: The sensors installed on the BOP Control Unit talk to a PLC based system. The PLC system acquires raw signal from the sensors and conditions it in a format which is understandable by the RT138 local system. The system relies on a robust communication infrastructure, to transmit data from the rig to the central monitoring station (HMI). This ensures timely and seamless data transfer.
- RT138 Central Monitoring and Control: At the heart of the system, a centralized monitoring station receives, processes, and analyses the data. This station is equipped with powerful software applications that provide real-time visualization, analytics, and control capabilities. The RT138 System is a standalone unit that is installed on the Rig Side and talks to the PLC system described above. This system captures the processed sensor data from the PLC unit and displays it in an intuitive UI format. The system samples and logs all the data at a rate of 1Hz and is capable of maintaining a continuous log of up to 5 years.
- Visualization and User-Interface: The monitoring system includes user-friendly visualization tools and a graphical user interface (GUI) that display the real-time rig data and analysis results. These visualizations can include interactive dashboards, charts, graphs, and alarms to provide operators with a comprehensive overview of the rig's performance and status.

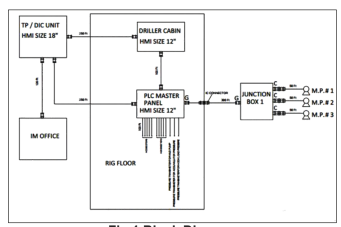


Fig.1 Block Diagram



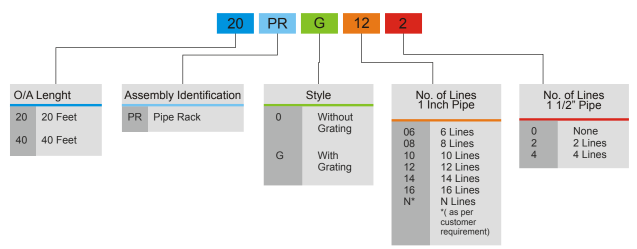
Pipe Rack



PIPE RACK is specially designed for reliable operation of a BOP stack during blowout condition. These Pipe Rack are used for connection between the control lines from the accumulator unit and the operating inlet of blowout preventers. These critical lines are located in the blowout hazard zone of the rig. this mean that in the case of a blowout (wellfire) these lines would be subjected to extremely high temperature. the entire rig could be destroyed should the fire destroy these lines before the controls system is utilized.

This pipe racks either standard i.e. as per below tables or customized i.e. as per customer requirement.

PIPE RACK ASSEMBLY MODEL NUMBER IDENTIFICATION SYSTEM



SPECIFICATIONS FOR PIPE RACK ASSEMBLIES

		Ap	proximate	Dimensi	ons		Approximate Dry Weight		
	Leng	jth	Widt	h	Heig	ht			
Model Number	Inches	cm	Inches	cm	Inches	cm	Lbs.	Kgs.	
20PRO-06-0 20PRO-08-0 20PRO-10-0 20PRO-12-0 20PRO-14-0 20PRG-06-0 20PRG-08-0 20PRG-10-0 20PRG-12-0 20PRG-14-0 20PRG-16-0	240 240 240 240 240 240 240 240 240 240	609 609 609 609 609 609 609 609	40 40 56 56 72 72 40 40 56 56 72	102 102 142 142 183 183 102 102 142 142 183	12 12 12 12 12 12 12 13 13 13	30 30 30 30 30 30 30 33 33 33	1080 1180 1280 1380 1480 1580 1280 1380 1480 1580 1680	490 536 581 627 672 717 581 627 672 717 763	

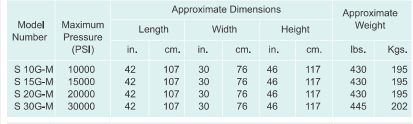
High Pressure Test Units



Skid-mounted Self-contained Test Unit Model No. T 15g-m High Pressure Test Units are provided in working pressure ranges from 5,000 to 30,000 PSI.

These units are recommended for high pressure testing of BOP stacks, choke and kill lines, Christmas trees and any other type of equipment requiring high pressure static testing. Test Units are available in unit-mounted, portable, skid- mounted and high flow electric driven styles. Accessories include stand- mounted chart recorders and high pressure hose assemblies.

Specifications



			Ap	proximat	e Dimen	sions		Approximate		
Model Number	Maximum Pressure	Le	ngth	Width		He	ight	Weight		
	(PSI)	in.	cm.	in.	cm.	in.	cm.	lbs.	Kgs.	
T 10G-M T 15G-M T 20G-M T 30G-M	15,000 20,000	54 54 54 54	137 137 137 137	30 30 30 30	122 122 122 122	61 61 61 61	132 132 132 132	920 920 920 920	418 418 418 418	

				Арј	proximat	e Dimen	sions		Appro	ximate	
	Model Number	Maximum Pressure (PSI)	Le	ngth	W	idth	Не	ight	Weight		
			in.	cm.	in.	cm.	in.	cm.	lbs.	Kgs.	
	P05 G-M P06 G-T	5,000 6,000	38 38	97 97	28 28	71 71	42 42	107 107	223 223	101 101	

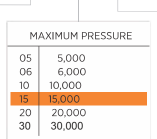


Portable Test Units

Model Number Identification

All High Pressure Test units are equipped with a nameplate containing the unit model. This number contains the mounting arrangement, maximum pressure readout and series identification

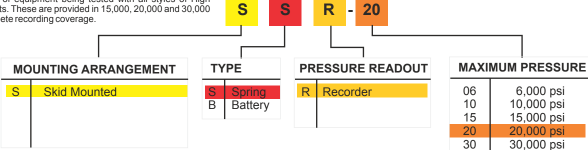




RIES
Series
1 Series
Series
,

Stand Mounted Recorder

Stand Mounted Recorders are available to assist with documenting test performance of equipment being tested with all styles of High Pressure Test Units. These are provided in 15,000, 20,000 and 30,000 PSI models complete recording coverage.





PLC Test Unit

Sara Sae Hydraulic PLC Test unit is self-contained air- driven unit of proven design with Computer/Notebook control cabinet. It can be used to pressurize & Test valves, fittings, hoses, piping, vessels and wellhead equipment etc. to be define/defined Hydraulic pressure.

All components, including the necessary connecting materials and tubing are built together on epoxy painted frame complete with reservoir.

Key Features

- Work shop pressure test unit.
- Easy and low cost maintenance.
- · Ergonomic operating design.
- Pressure ranges available up to 2068 bar/30,000 PSI.
- Flow up to 10 liters/minutes or 2.4 GPM.
- Real time v/s Pressure recording.
- Optional Battery Backup
- Can be retrofitted on existing unit.
- Option of secondary units eg. PSI, KPA, Kg/cm2, Bar.
- Settable Min Max pressure limit.
- Settable time zone for accurate login.
- · Proven reliability.
- All operating features and gauges at workable height.
- All parts are made out of non-corrosive materials.
- Auto/Manual operation.
- Show test procedure on Computer/Notebook screen and print test result.



DIESEL POWER TEST UNIT

Test Pressure generated by using Triplex pump which is operated or powered by Diesel Engine. Test pressure generated upto 15,000 PSI.

OPTIONAL ACCESSORIES (CONTINUED)

High Pressure Test Hoses are available to use with the test units. These hoses are equipped with swivel-type end fittings on each end. Some Test Units can produce pressures beyond the working pressure ratings of these hoses. For these Ultra-High Pressure Test, 316 stainless steel tubing is recommended.





Containerised Pressure Testing Workshop

Sara Sae Pressure Testing Workshop has been designed to provide a safe and controlled environment for pressure testing and maintenance operations.



The workshop allows testing to be carried out on location or on a company base. The cabin gives the operator full control of testing and monitoring up to maximum 30,000 psi working pressure.



Workshop with test unit, Baker vice and chain hoist

Weights and Dimensions

Weights 18,000kg (39,672lbs)

Dimensions MTR (FT) (H) L 6.10 (20.00)

W 2.44 (8.00)

H 2.44 (8.00) (Approx)

Features

- Max-Safe (30,000 psi WP) pressure test unit
- Colour camera CCTV system and recorder
- Wall mounted air conditioners (Optional)
- 10ft work bench complete with vice (Optional)
- Removable Baker vice (Optional)
- Chain hoist rated to (1) tonne
- 220V/110V electrical system
- Removable steel(internal)
- Manual Door locks
- Warning & Emergency light
- Operator's control cabin
- Designed, built in accordance with DNV.2.7-1 (2007)
- · Internals lined with wood
- Fully load tested



Air Pump Assembly

Max-safe Pressure Test Unit (30,000 PSI) Wall Mounted Panel

Features

- Air driven high volume and high pressure pump system
- 50 gallon stainless steel reservoir(Optional)
- Wall mounted "wet centre" reel(Optional)
- Battery/Spring chart recorder

Monitoring System

- Colour camera CCTV system
- 24 hour recorder
- Flat screen monitor (Optional)



CCTV controls (Optional)



Wall mounted "Max-Safe" pressure test unit



CCTV Camera



Hydraulic Tongs

Sara Sae tongs are available in a variety of models, size and types to handle casings, drill collars, sucker rods and tubing including chrome tubular and can be supplied with hydraulic or manual backup assemblies



	4-1/2" Tong Specification		5-1/2" Tong	Specification		7-	5/8" Tong Specificat	ion	8-5/8" Tong \$	Specification
	4-1/2" TONG	5-1/2" LT TONG	5-1/2" STD TONG	5-1/2" MT TONG	5-1/2" HT TONG	7-5/8" STD TONG	7-5/8" MT TONG	7-5/8" HT TONG	8-5/8" STD TONG	8-5/8" HT TONG
	STANDARD	LOW TORQUE	STANDARD	MEDIUM TORQUE	HIGH TORQUE	STANDARD	MEDIUM TORQUE	HIGH TORQUE	STANDARD	HIGH TORQUE
Pipe size range	1" to 4-1/2"	1" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 7-5/8"	2-3/8" to 7-5/8"	2-3/8" to 7-5/8"	2-3/8" to 8-5/8"	2-3/8" to 8-5/8"
Torque at High Gear	2000	2000	2000	4000	5100	2500	5100	6000	2500	5100
Torque at Low Gear	8000	8000	15000	20000	25000	15000	25000	30000	15000	25000
RPM at High Gear (Approx) RPM at Low Gear (Approx)	120 TO 140 30 TO 50	130 TO 140 40 TO 50	85 TO 95 10 TO 20	40 TO 50 5 TO 10	40 TO 60 5 TO 15	50 TO 65 5 TO 15	35 TO 50 05 TO 15	25 TO 35 2 TO 5	50 TO 65 5 TO 15	35 TO 50 05 TO 15
Tong Dimensions - Length X Width X Height (inch)	39"X23"X42"	39"X23"X42"	55"X32"X50"	55"X32"X50"	59"X32"X50"	59"X32"X50"	59"X32"X50"	59"X32"X50"	59"X32"X50"	59"X32"X50"
Tong w/BackUp Dimensions - Length X Width X Height (inch)	39"X23"X72"	39"X23"X72"	55"X34"X79"	55"X34"X79"	59"X36"X81"	59"X36"X81"	59"X36"X81"	59"X36"X81"	59"X36"X81"	59"X36"X81"
Tong Dry Weight -approx.(Kg)	272	272	560	560	700	700	700	700	700	700
Tong w/BackUp Dry Weight - approx.(Kg)	452	452	960	960	1200	1200	1200	1200	1200	1200
Torque arm Length	24"	24"	36"	36"	36"	36"	36"	36"	36"	36"
Includes :										
Safety Door Interlock.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Lift Cylinder Assembly	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Spring Hanger assembly	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring as
Hydraulic Backup	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Backup Dies	1" to 4-1/2"	1" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 7-5/8"	2-3/8" to 7-5/8"	2-3/8" to 7-5/8"	2-3/8" to 8-5/8"	2-3/8" to 8-5/8
DIE HEADS (per set)	1" to 4-1/2"	1" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 5-1/2"	2-3/8" to 7-5/8"	2-3/8" to 7-5/8"	2-3/8" to 7-5/8"	2-3/8" to 8-5/8"	2-3/8" to 8-5/8

	9-5/8" Tong Specification	10-3/4" Tong	Specification	13-3/8" Tong	Specification	13-5/8" Tong	Specification	20" Tong S	pecification
	9-5/8" HS TONG	10-3/4" STD TONG	10-3/4" HT TONG	13-3/8" STD TONG	13-3/8" HT TONG	13-5/8" STD TONG	13-5/8" HT TONG	20" TONG	20" TONG
	HYDRA SHIFT	STANDARD TORQUE	HIGH TORQUE	STANDARD	HIGH TORQUE	STANDARD	HIGH TORQUE	STANDARD	HIGH TORQUE
Pipe size range	2-7/8" to 9-5/8"	4" to 10-3/4"	4" to 10-3/4"	4" to 13-3/8	4" to 13-3/8	4" to 13-5/8	4" to 13-5/8	8-5/8" to 20"	8-5/8" to 20"
Torque at High Gear	3500	4000	5000	4000	7100	4000	7100	7500	8300
Torque at Low Gear	18000	20000	25000	24000	35000	24000	35000	35000	45000
RPM at High Gear (Approx)	47/95	70 TO 100	35 TO 45	70 TO 100	40 TO 50	80 TO 100	40 TO 50	15 TO 30	15 TO 30
RPM at low Gear (Approx)	9/18	10 TO 25	5 TO 10	10 TO 20	5 TO 10	10 TO 20	5 TO 10	5 TO 10	5 TO 10
Tong Dimensions - Length X Width X Height (inch)	49"X28"X48"	56"X36"X50"	56"X36"X50"	61"X36"X54"	61"X36"X54"	61"X36"X54"	61"X36"X54"	76"X44"X58"	76"X44"X58"
Tong w/BackUp Dimensions - Length X Width X Height (inch)				61"X36"X90"	61"X36"X90"	61"X36"X90"	61"X36"X90"		
Tong Dry We\.ht-approx.(Kg)	800	620	620	750	750	750	750	1300	1300
Tong w/BackUp Dry Weight - approx.(Kg)	500			1250	1250	1250	1250		
Torque arm Length	32"	34"	34"	36"	36"	36"	36"	52"	52"
Includes :									
Safety Door Interlock.	1	1	1	1	1	1	1	1	√
Lift Cylinder Assembly	✓	✓	✓	✓	✓	✓	✓	✓	✓
Spring Hanger assembly	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Single spring assy	Double spring assy	Double spring as
Hydraulic Backup	✓			✓	✓	✓	✓		
Backup Dies	2-7/8" to 9-5/8"			4" to 13-3/8	4" to 13-3/8	4" to 13-5/8	4" to 13-5/8		
DIE HEADS (per set]	2-7/8" to 9-5/8"	4" to 10-3/4"	4" to 10-3/4"	4" to 13-3/8	4" to 13-3/8	4" to 13-5/8	4" to 13-5/8	8-5/8" to 20"	8-5/8" to 20"
Notes:-									
Lift Cylinder	Lift Cylinder (54"Stroke	Length X Lift Cylinder	Height 96")						
Hanger assembly	Rigid Bail assembly or E	Bridle Chain accembly							



Computerized Torque Control System

Microprocessor based systems for providing computerized analysis of each joint and complete string. Provides graphic analysis of torque Vs. turn, torque Vs. time and various other options.



Power Units

Zone I - Electric Power Unit Technical Specifications

- · Pump: Variable delivery axial piston pump.
- Engine: 50/60 hp (37/45KW) Eexd electric motor.
- Cooler: thermostatically controlled hydraulic oil cooler.
- Electric Supply: 3 phase 415/480 volts 50/60 Hz.
- Hydraulic Output: 2,500 psi (172 bar) or 35 gpm (160 litres per aminute)

Dimensions

- Size: 4' 9" long x 4' 9" wide x 4' x 9" high (1,500mm long x1,500mm wide x 1,500mm high)
- Weight: 5,060 lbs (2,300 kg)



Zone II- Diesel Power Unit Technical Specifications

- · Cooler: Combined water cooled manifold/exhaust cooler
- · Flame Arrester: Exhaust gas flame and spark arrester, inlet air flame arrester, crank case vent flame arrester
- · Fan and Fan Belts: Non-metallic radiator fan and antistatic fan belts
- Protection Device: Over-speed protection device operating an inlet air cut-off
- Pressure and Temperature Trips: Low lubricating oil pressure, high cooling water temperature and high exhaust temperature trips
- Caps: Screw caps to dipstick and oil filter caps
- Engine: 6 Cylinder Diesel
- Hydraulic Output: 2.500 psi (172 bar) or 35 gpm (160 litres per minute)
- Starter: Air-operated

Dimensions

- Size: 89 long x 4'3" wide x 5' 6" high (2,700mm long x 1,300mm wide x 1,700mm high)
- Weight: 6,600 lbs (3,000 kg)



Non-Zoned Diesel Power Unit Technical Specifications

- Engine: 6 cylinder diesel
- Hydraulic Output: 2,500 psi (172 bar) or 35 gpm.
- (160 litres per minute)
- · Starter: Air or spring-operated.

Dimensions

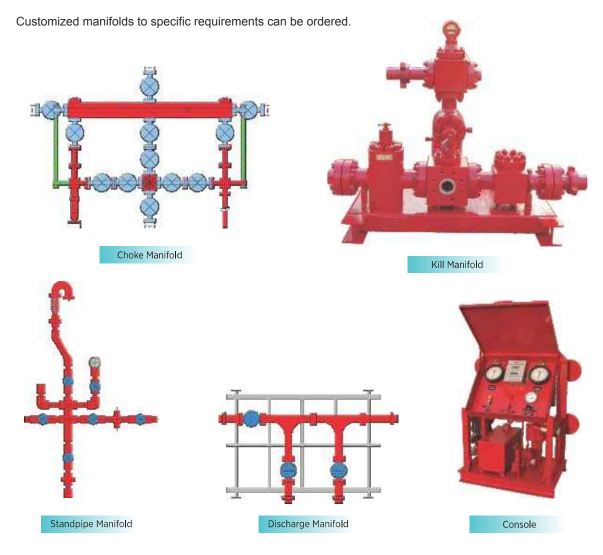
- Size: 7' 8" long x 4' 3" wide x 4' 9" high(2,400 long x 1,300 mm wide x 1,500 mm high)
- Weight: 4,510 lbs (2,050 kg).



Manifolds

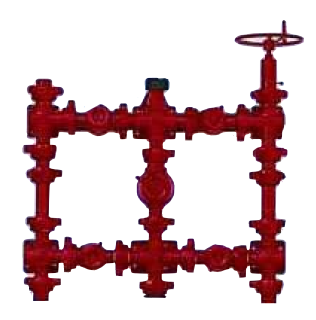


Sara Sae manufactures a range of Manifolds for applications like choke & kill, standpipe and high pressure pumping in sizes up to 4-1/16" and pressures up to 15,000 PSI.



HP Manifolds





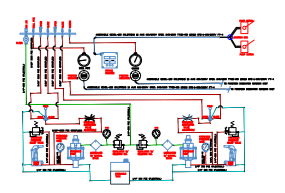
Sara can supply manifolds: Choke and kill, frac, cement, multi-well, discharge, flow thru, test and circulation manifolds. Manifold to customer specific engineered designs are also manufactured. Sara Manifolds are available in pressure ratings upto 15000 PSI CWP.

Manifolds are available in both standard and sour service. Sara manifolds can be skidded as per customer request and manufactured with 1x2, 2x2, 3x3 1502 Plug Valves.

Manifolds can be custom made for bottom entry Low Torque Plug Valves or Top Entry Premium Plug Valves. Complete data package is provided including Material Test Reports, UT, MPI, and Pressure Test Charts. Plug Catcher manifolds also available upon request as well as Actuated Plug Valve Manifolds. Control panels are available based on in house engineering designs.









Choke Console

The control panel is normally used to operate the Choke from a remote location. The panel is portable and may be located at any safe location to satisfy specific needs or requirements that the customer may have.

The control panel is a completely self-contained unit with the exception of an air supply. The air input requirements are a minimum of 30 PSI, however 50-125 PSI with an available 10 cubic ft/min. (CFM) is recommended for maximum performance.

There are no electrical requirements for the panel or choke. The stroke counter assembly has a 6 Volt battery pack located inside the counter box. The battery pack is a replaceable/expendable item that should last approximately 36 months under normal conditions.

If the air operated hydraulic pump fail, the choke may still be operated by using the manual hydraulic pump located on the control panel base. This method of operation will work only if the remaining hydraulic systems are intact. If air pressure is lost the position indicator gauge will not work and the hydraulic system have a complete failure, provisions have been made for manual choke operation by inserting a bar into the indicator head. The indicator head features an indicator band so adjustment of the orifice size is still possible.

The position indicator gauge is used in conjunction with a position transmitting unit that is mounted to the choke, so that the relative opening of the choke orifice can be determined, shown as a scale of percent open. The choke is actuated/controlled by the control panel.

For multiple choke installations, SARA SAE also offers a Dual Choke Control Console . Two chokes can be operated with this console without the need for an auxiliary panel or two single consoles.

Incase of emergency hydraulic backup as accumulator bottles is also available.

Choke console also provided with customized specification.



Plug Valves



Sara Plug valves are built to the highest standards using advanced manufacturing techniques to ensure optimum performance and reliability

Sara Plug valves are used throughout the oil and gas industry worldwide in Standard and H25 service environments

Sara Plug valves can be offered specifically with the end connections or combinations to suit the specific fieldapplication. Applications for the Sara plug valves include:

- Blow-Out Preventer systems.
- Snubbing
- Cementing
- Well Stimulation)
- Sand Separator Systems
- · Gravel Pack applications
- Coiled Tubing systems
- Production Testing
- · Flow Back operations

Sara Plug Valve is a lubricated, tapered sed, quatentum plug valve for roped full open or dose operation. The valve cavely is tapered to ensure uniform secting of the seding inserts, providing a reliable sed a the full range of pressures. Sara Plug Valves are presently offered in $2 \times 1.2 \times 2$ and 3×3 configurations with Fig. 1502 Hammer Unions ends. Sara Plug valves can be offered spect cally with the end connections to suit the specific Sled application



Check Valve

I. Product Description:

Sara Sae Flapper Type Check Valves are flow control devices that permit flow in one direction but stop flow in the opposite direction. Generally used in well service applications, the Flapper check valve is placed in the treating line to allow flow to the well but isolates any back flow to go upstream in the valve. This provides a safety device at various locations in the flow line and assures that pressure and fluid cannot backup into the manifold area or into the pumps. Sara Sae Flapper check valves are manufactured in 2", 3". Each size is offered with hammer union end connections. In addition, the check valves with hammer union end connections are available in standard flow.

The check valves are available in pressure ranges from 6,000 psi to 15,000* psi for well service applications such as acidizing, cementing and fracturing. These valves are designed for fluids that are heavily laden with materials such as proppants, solids and ball sealers.

II. Pressure/Temperature Ratings:

The Sara Sae Flapper Type Check Valves are available in the following configurations:

Valve Size	End Connection (Upstream/ Downstream)	NSCWP (PSI*)	Color	Type of Service	Temp. Range
2"	2" 1502 Female x 2" 1502 Male (Standard Flow)	15000	Red	Standard Service	-30°C +100°C
3"	3" 1502 Female x 3" 1502 Male (Standard Flow)	15000	Red	Standard Service	-30°C +100°C

Table 1. Sara Sae Flapper Type Check Valves

Table 2. Recommended Flow Rates.

Valve Size	NSCWP (PSI)	Bore	Flow Rate* GPM
2"	15000	1.75	315
3"	15000	2.75	778



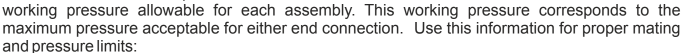
^{*} Non-Shock Cold Working Pressure

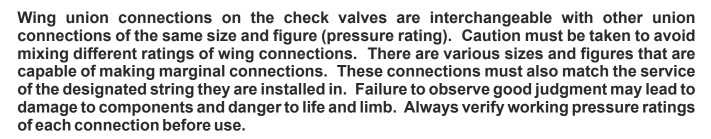
III. End Connections:

A. Hammer Union Connections

Sara Sae Flapper Type Check Valves are available with the Sara Sae Wing Union Connections on the inlet and outlet sides (See Fig. 1). The inlet side will have a female wing union connection if a standard flow is specified or a male wing union connection for a reverse flow. The outlet side will always have the opposite gender.

Each valve has a size and pressure code designated on the valve. The nameplate will indicate the cold







Test Stump





Hammer Unions

Material

Sara Sae unions are manufactured from steel forgings using materials appropriate to specific pressure ratings.

End Connections

Sara Sae Unions are available in a choice of end connections. API line pipe threads are standard. Butt weld ends and Socketweld ends can be provided. The customer should specify the schedule of pipe while ordering.

Sour Services

Sour service is available and all HS service parts of Sara Sae unions conform to the latest NACE specifications.

Low Temperature Service

Sara Sae unions can be supplied for low temperature applications with suitable impact value testing.

Interchangeability

All Sara Sae union components of the same size and figure number are Weco interchangeable. All Sara Sae union nuts have 3hammer lugs.

Traceability

Sara Sae unions are supplied with full traceability documentation for each component.

Integral Union Connections

Sara Sae manufactures a line of high pressure integral union connections in pressure ratings to 15,000 PSI CWP, including but not limited to Crosses, Ells, Tees, Wyes.

Other Wing Unions

Sara Sae also manufactures a range of Hex Unions, Hammerseal Tank Unions and Flat Face Unions where the sealing is dependent on an O-Ring fitted between the grooves machined on the mating metal parts.

Hammer Union Quick Reference Chart

Assemb	dy	F	Pressure	Rating (p	si)				No	omina	ıl Pipe	e Size	(in In	ch)			
Colour K for Standa Service	ard	Stan Sen			· Gas vice	1	1 1/4	11/2	2	21/2	3	4	5	6	8	10	12
Fig. No.)	Co l d Working	Test	Co l d Working	Test	25	32	40	50	65	80	100	125	150	200	250	30
50 -	-	500	750	NA	NA							/	1				
100 +	_	1,000	1,500	NA	NA				1	1	1	1	✓	✓	1		
200 -	_	2,000	3,000	NA	NA	1	1	1	1	/	1	/	1	1	1	1	
206		2,000	3,000	NA	NA	1		1	1	1	1	1	1	1	1	1	
207		2,000	3,000	NA	NA						1	✓		✓			
211 -		2,000	3,000	NA	NA				1		1						
400		2,500	3,750	2,500	3,750									1			1
400		4,000	6,000	4,000	6,000				1		1	1					
600 -		6,000	9,000	NA	NA	1			1		1	1					
602 🗕		6,000	9,000	6,000	9,000	1	✓	1	✓		1	1					
1002 🛨	_	10,000	15,000	7,500	11,250	✓	✓	1	1		1	✓	✓	1			
1003 🛨		10,000	15,000	7,500	11,250						1	1	1				
1502	-	15,000	22,500	10,000	15,000	✓			✓		1	✓	1				
2002 -		20,000	30,000	NA	NA				1		1	✓					
2202 -	-	NA	NA	15,000	22,500				/		1	/					

Fig 50 Union - 500 PSI CWP



Recommended for air, water, oil, or gas service to 500 PSI NSCWP. Standard subs are threaded for API line pipe.

Sizes-4", 5"

Fig 200 Union - 2,000 PSI CWP



Recommended for air, water, oil, or gas service to 2000 PSI NSCWP. A union of great utility meeting most requirements in the medium pressure ranges. Precision seating surfaces assure dependable pressure seal. Standard subs are threaded for API line pipe and are Weco interchangeable. Also available with butt weld end connections.

Sizes - 1,1-1/4", 1-1/2", 2", 2-1/2" 3", 4", 5", 6", 8", 10"

Fig 207 Union - 2,000 PSI CWP



Recommended for air, water, oil, or gas service to 2,000 PSI NSCWP. A blanking cap with Buna-N'O' ring seal provides an efficient and dependable closure. The threaded sub is interchangeable with Fig. 200 threaded sub. Also available with butt weld ends.

Sizes - 3", 4", 6"

Fig 100 Union - 1,000 PSI CWP



Recommended for air, water, oil, or gas service to 1,000 PSI NSCWP. Standard subs are threaded for API line pipe and are Weco interchangeable. Also available with butt weld ends.

Sizes-2",2,3,4", 5"6", 8"

Fig 206 Union - 2,000 PSI CWP



Recommended for air, water, oil or gas service to 2,000 PSI NSCWP. A Buna-N 'O' ring is mounted on the plain sub to provide an additional seal. Subs and nuts of the Fig. 206 union are interchangeable with the Fig. 200 union. Standard subs are threaded for API line pipe. Also available with butt weld end connections.

Sizes-1", 1-1/2", 2", 2-1/2" 3", 4", 5", 6", 8", 10"

Fig 211 Union - 2,000 PSI CWP



Recommended for production systems with electrolytic corrosion problems. Laminated insulating rings provide 35 million Ohms resistance across the union. O-ring in male sub provides a positive primary seal. Seal ring in female sub delivers à positive secondary seal.

Sizes - 2",3"



Fig 400 Union - 4,000 PSI CWP



Recommended for air, water, oil, or gas service to 4,000 PSI NSCWP. Utilizes precision ball and cone seating surfaces for easy alignment and dependable pressure seal. Sizes over 4" are rated to 2,500 PSI NSCWP. Also available with a lip-type seal in 2" size only as Fig 402 and butt weld end connections.

Sizes - 2", 3", 4",6", 12"

Fig 602 Union - 6,000 PSI CWP



Recommended for air, water, oil, gas or mud service to 6,000 PSI NSCWP. This union has a replaceable liptype seal ring of Buna-N specifically designed to minimize fluid flow turbulence. Lip-type ring provides a pressure seal and protection for metal-to-metal seating surfaces. Smaller and lighter than Fig. 600 unions and are recommended for manifold and truck mounting where size and weight are critical.

Sizes - 1, 1-1/4", 1-1/2", 2" 3", 4"

Fig 1003 Union - 10,000 PSI CWP



Recommended for high pressure manifolding and drilling rig use where alignment of piping components is a problem. Recommended for air, water, oil, gas or mud service to 10,000 PSI NSCWP. This union has a ball seat that allows a total of 15' (+7%) angular adjustment. An 'O' ring seal in addition to the metal-to-metal seat assures a pressure tight connection.

Sizes - 3", 4", 5", 3" size rated at 10,000 PSI CWP & 15,000 PSI Test Pressure 4" & 5" size rated at 7,500 PSI CWP & 11,250 PSI Test Pressure 4" & 5" Union for sour gas rated at 5000 PSI CWP & 7500 PSI Test Pressure

Fig 600 Union - 6,000 PSI CWP



Recommended for air, oil, gas or steam service to 6,000 PSI NSCWP. Rugged and fast 2 pitch acme thread makes this the quickest union to make-up or break out (only two turns). The threaded sub is fitted with a bronze seat insert for added effectiveness in pressure sealing.

Sizes - 1", 2". 3", 4"

Fig 1002 Union - 10,000 PSI CWP



Recommended for air, water, oil, gas and mud service to 10,000 PSI NSCWP. This union has a replaceable lip-type seal ring of Buna-N specifically designed to minimize fluid flow turbulence. The lip-type ring works similarly as in the Fig. 602 union. These unions are for use on high pressure systems and trucks.

Sizes - 1, 1-1/4", 1-1/2", 2". 2-1/2" 3", 4", 5", 6"5 & 6" sizes rated at 7,500 PSI CWP & 11,250 PSI Test5 & 6" sizes for sour gas rated at 5,000 PSI CWP & 7,500 PSI Test

Fig 1502 Union - 15,000 PSI CWP



Recommended for air, water, oil, gas and mud service to 15,000 PSI NSCWP. This union has a replaceable lip-type seal ring of Buna-N specifically designed to minimize fluid flow turbulence. The lip-type ring also provides a pressure seal and protection for metal-to-metal seating surface and are recommended for manifold and truck mounting or other installations where high pressure is encountered.

Sizes - 1,2,3,4", 5"



Fig 2002 Union - 20,000 PSI CWP & Fig 2202 Union - 15,000 PSI CWP



Recommended for standard service to 20,000 PSI NSCWP. Available in butt weld end connections only. Available as Fig 2202 for sour service (15,000 PSI WP).

Sizes - 2", 3", 4"

Mud Tank Seal Union - 150 PSI CWP



Recommended for Mud tanks, mud tank connecting lines, and pump suction flanges

- Nitrile seal provides a compression seal.
- Elongated cross-section of seal ring ensures greater sealing surface when in contact with the pipe.
- Accepts up to 7° pipe misalignment.
- 6, 8, and 10-inch sizes require butt-weld.

Sizes - 3", 4", 6", 8", 10", 12", 14", 16"

Fig YH-300 Union - 500-12,500 PSI CWP



It is a flat face Union with 'O'-Ring fitted into the groove of Q the female sub. The 'O'-Ring is completely enclosed with the flat face of mating part and becomes more effective as additional pressure is applied.

Sizes - 1/2", 1,2,3,4"

Suction Hose Unions - 500 PSI (34 bar) Maximum Line Pressure, 4", 5" & 6" sizes



Sara manufactures a range of Suction-hose and Frac Tank Unions in 4", 6" and 8" sizes in pressures ranging from 500 to 1,000 PSI CWP.



Frac Subs/Hose Unions

Sara Sae manufactures an assortment of other products having usage in varied oilfield applications. In addition to the Frac Subs shown below, Sara Sae also manufactures Flange to Wing Adapters, Wing to Wing Adapters, Flanged Tees and Crosses.













Integral Union Fitting

Sara Sae also manufactures Flange to Wing Adapters, Wing to Wing Adapters, Flanged Tees and Crosses and an assortment of other products having usage in varied oilfield applications



Integral Fitting Specifictaions

Nom. Size in.		1	1.5		2			3			4	
Figure No.		1502	1502	602	1502	2002	602	1502	2002	602	1002	1502
CWP (PSI)		15,000	15,000	6,000	15,000	20,000	6,000	15,000	20,000	6,000	10,000	15,00
Longsweep Elbow	F x M Wt. (Kg.)	-	-	10	12.6	-	24,5	22.9		40.4	40.4	-
	F x M Wt. (Kg.)	-	-	12,4	14.7	-	45.6	46.3	100	-	-	-
Elbows	M x M Wt. (Kg.)	-	-	16.3	18 . 5	-	52.2	54.9	-	-	-	-
	F x F Wt. (Kg.)	-	-	8.2	10.9	-	38,1	39 . 5	-	-	-	-
	F x F x F Wt. (Kg.)	13 . 2	15.4	12	13 . 2	14.5	50.8	51.7	99.8	44.9	45 . 8	90.
Tees	F x F X M Wt. (Kg.)	14.4	18	14.2	17	19	56.2	58	115	51.7	52.6	106
	F x M x F Wt. (Kg.)	14.4	18	14.2	17	19	56.2	58	115	51.7	52.6	106
	F x M x M	15.9	21.1	16.3	20.9	23.6	61.7	64.4	129	57 . 6	59	122

Nom, size in,			1	1.5		2			3			4	
Figure No.			1502	1502	602	1502	2002	602	1502	2002	602	1002	1502
CWP (PSI)			15,000	15,000	6,000	15,000	20,000	6,000	15,000	20,000	6,000	10,000	15,000
Torr	l	M x M x F Wt. (Kg.)	15,9	21.1	16.3	20.9	23 . 6	61,7	64.4	129	57,6	59	122
Tees		M x M x M Wt. (Kg.)	17.2	23.6	18.6	24.7	28.1	67.1	70.8	144	64	64.9	137
Longsweep Elbow		M X M Wt. (Kg.)	-	-	12.2	34 15.4	-	30	29.5	-	46.3	46.3	-
ı		F x F x F x F Wt. (Kg.)	-	31.8	26.3	26.8	-	71.2	61.7	-	65.3	65.5	-
Crosses		F x F x M x F Wt. (Kg.)	-	35	28.1	30	-	76.2	80.7	-	71.2	71.2	-
		F x F x M x M Wt. (Kg.)	-	37 . 6	30.4	33,1	-	81,6	83	-	77,1	77.1	-
ı		F x M x M x F Wt. (Kg.)	-	37.6	30.4	33.1	-	81.6	83	-	77.1	77.1	-
G		F x M x M X M Wt. (Kg.)	-	40.4	32.7	36 . 3	-	87.1	89.4	-	83	83	-
Crosses		M x M x M x M Wt. (Kg.)	-	142.6	35	39 . 5	-	92.1	95.7	-	89.4	89.4	-
Latorals	3	M x F x F Wt. (Kg.)	26.3	27.9	21.5	24.3	-	-	40.1	-	53.1	78.9	141
Laterals	3	FxFxF Wt. (Kg.)	25.4	-	-	-	-	-	40.9	-	-	-	-
Wyes		M x F x F Wt. (Kg.)	-	20	12.7	12.2	12.7	-	_	-	-	-	-



Swivel Joints

Available in sizes" through 3" up to 15,000 PSI nonshock cold working pressure, Sara Sae Swivel Joints offer the following features:

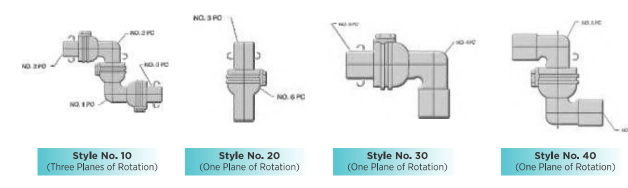
- Minimum flow restriction
- · Heavy duty hex head style ball loading plug
- · Grease retainer ring (ensures clean ball race).
- Standard packing units (operating temperature to 2250°F).

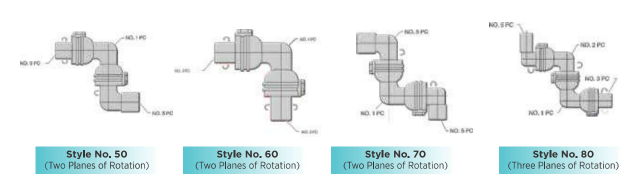




- High temperature packing units (operating temperature to 450°F).
- Superior hardened ball races ensure uniform surface hardness and depth for longer life under severe thrust and radial loading
- Standard Swivel Joints are provided with API line pipe threads.
- · Other end connections are available on request.
- · Available for standard and sour service
- All sizes are available in 8 styles, for 360° rotation in 1,2 or 3 planes

Short Radius Swivel Joints





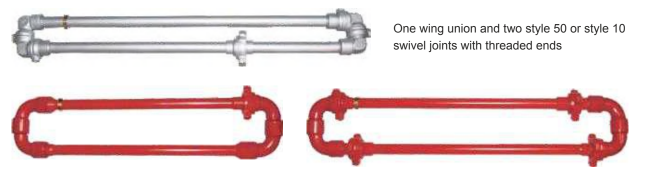


Quick Reference Chart

				Standard Service SIZE (in)			_	Sour Service SIZE (in)							
Model	Color Code	NSCWP	End Connections	3/4	1 1/4	1 1/2	1	2	3	3/4	1 1/4	1 1/2	1	2	3
Low Pressure	BLUE	1000	Female Line Pipe Threads					1	1						
High Pressure	OLIVE GREEN	6000	Fig. 602 Union											1	1
	SILVER	6000	Female Line Pipe Threads	1	1	1	1	1	1						
Extra High Pressure Long Sweep	OLIVE GREEN	7500	Fig. 1002 Union											1	1
	OLIVE GREEN	10000	Fig. 1502 Union											1	1
	BLACK	10000	Female Line Pipe Threads					1	1						
	OLIVE GREEN	15000	Fig. 2202 Union											1	1
	RED	15000	Fig. 1502 Union					1	1						
	LIGHT BLUE	20000	Fig. 2002 Union					1	1						

Steel Hose Assemblies

High pressure cementing and circulating hoses incorporate swivel joints of forged steel with superior quality hardened ball races and high pressure type packing units.



- . One wing union and one each style 50 and style 10 swivel joints with integral wing union ends
- Four wing unions and two style 50 or style 10 swivel joints with integral wing union ends
- Four wing unions and two style 50 or style 10 swivel joints

Long Radius Swivel Joints





Plug Joints



Integral Pup Joints

- Integral Pup joints are made of high quality alloy steel, integrally constructed, forged ended, and features seamless
 upset construction
- Detachable wing union and connections enable fast, easy make-up and break-out of temporary flow lines
- · Eliminates all welds or threads
- Uniform bore for greater flow capacity
- Pup joints are hydrostatically tested at 15 times the rated cold working pressure
- Available from 2" to 3" sizes, lengths for pup joints range from 1 feet to 12 feet to 15.000 ps working pressure
- Integral pup joints can be made available with two models, one is plain integrat pup joints, another is pup joints withretaining shoulder, integral pup joints with retention shoulder features specially machined shoulder to prevent nut from sliding down pup joints when held vertically

NPST Pup Joints

- NPST Pup joints are made of high quality seamless @eline with male and female detachable Hammer Unions
- · Uniform bore for greater flow capacity.
- Available from 2 to 3 sizes, lengths for puo joints range from 1 feet to 20 feet to 15.000 ps working pressure

Butt weld Pup Joints

- Butt weld Pup joints are made of high quality seamless pipeline with male and female Hammer Unions welded to pupJoint pipeline
- Detachable wing union end connections enable fast easy make-up and break-out of temporary flow lines
- Pup joints are hydrostatically tested at 1.5 times the rated cold working pressure
- Available from 2 to 4 sizes, lengths for pup joints range from 1 feet to 20 feet to 6,000 ps working pressure



Spools & Adapters





Adapter Spools Order Formula: Nominal size and working pressure





Sara Sae manufactures a wide range of Drilling Spools and Double Studded Adapter Flanges conforming to API-16 A and 6A in line with specific customer requirements.

Drilling SpoolsOrder Formula: Nominal Size, Working
Pressure, end connections and outlet sizes







Spacer Spools
Order Formula : Nominal size, working
pressure and connections



Studs and Nuts Order Formula : Nominal size, working pressure and end connections



Flanges, Tees & Crosses

Sara Sae manufactures a wide range of High Pressure Flanges, Tees. Crosses conforming to API 6A and in line with specific customer requirements.





Weld Neck Flanges
Order Formula: Nominal size, working
pressure and pipe schedule

Studded Crosses and Tees

Sara manufactures Studded Crosses and Tees according to the designs and tables in API Spec 6A.

Flanged Crosses and Tees

Sara manufactures Flanged Crosses and Tees according to the design requirements and face to centerline requirements of API Spec 6A.

When specific nominal sizes and combinations of nominal sizes do not appear in API Spec 6A, Sara shall manufacture Studded/Flanged Crosses and Tees according to the design criteria provided in API Spec 6A



Studded TeesOrder Formula: Nominal size and
working pressure



Studded Crosses Order Formula: Nominal size and working pressure



Ring Gaskets

Sara Metallic Ring Gaskets are suitable for high pressure and high temperature applications. The Gaskets are available in R, RX, BX styles and in oval/octagonal profiles. Sara manufactures gaskets in accordance with specific tolerances on CNC machines.

Sara Ring Gaskets fully comply with the ASME B16.20 standard and API spec 6A requirements (where applicable). Sara Sae is authorized tomonogram Ring Gaskets as per API-6A

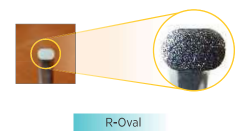


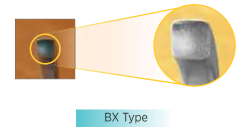
Prime Features

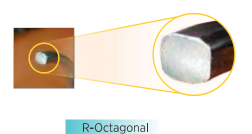
- R type (oval and octagonal) solid sections to fit standard ring flanges with trapezoidal grooves
- Types RX and BX with complex beveled edge sections for wellhead pressures above 700 bar.
- Combination Gaskets Used where two flanges of different sizes are to be joined together.
- Split Gaskets Used where an API flange is to be joined with a low pressure ANSI Flange where a spiral wound gasket is used.
- Special metal gaskets made to customer specifications

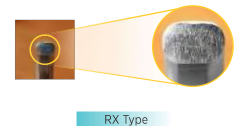
Materials

- Standard: Soft iron, low carbon steel, alloy steels F5 and 410, stainless steels 304, 304L.
 316,316L. 321 and 347.
- Non-standard: high nickel alloys, super alloy steels, and other stainless grades.
- Rubber coated ring gaskets soft iron metal ring joint gaskets are coated with nitrile rubber for testing wellhead assemblies and valves, Rings can be reused and do not damage flange grooves.









Sara Sae

Model R or RX

For flanges in accordance with ASME B16.5 and BS 1560

Nominal Pipe Dimension	Ring Number at Pressure Rating (lbs)								
(inches)	150	300	400	600	900	1500	2500		
1/2	-	R11	-	R11	-	R12	R13		
3/4	-	R13	-	R13	-	R14	R16		
1	R15	R16	-	R16	-	R16	R18		
11/4	R17	R18	-	R18	-	R18	R21		
11/2	R19	R/RX20	-	R/RX20	-	R/RX20	R/RX2		
2	R22	R/RX23	-	R/RX23	-	R/RX24	R/RX2		
21/2	R/RX25	R/RX26	-	R/RX26	-	R/RX27	R28		
3	R29	R/RX31	-	R/RX31	R/RX31	R/RX35	R32		
31/2	R33	R34	-	R34	-	-	-		
4	R36	R/RX37	R/RX37	R/RX37	R/RX37	R/RX39	R38		
5	R40	R/RX41	R/RX41	R/RX41	R/RX41	R/RX44	R42		
6	R43	R/RX45	R/RX45	R/RX45	R/RX45	R/RX46	R/RX4		
8	R48	R/RX49	R/RX49	R/RX49	R/RX49	R/RX50	R51		
10	R53	R/RX53	R/RX53	R/RX53	R/RX53	R/RX54	R55		
12	R56	R/RX57	R/RX57	R/RX57	R/RX57	R58	R60		
14	R59	R61	R61	R61	R62	R/RX63	-		
16	R64	R/RX65	R/RX65	R/RX65	R/RX66	R67	-		
18	R68	R/RX69	R/RX69	R/RX69	R/RX70	R71	-		
20	R72	R/RX73	R/RX73	R/RX73	R/RX74	R75	-		
24	R76	R77	R77	R77	R78	R79	-		

Model BX

For flanges in accordance with API spec 6A, model 6BX

Nominal Pipe Dimension	Ring Number at Pressure Rating (lbs)							
(inches)	2,000	3,000	5,000	10,000	15,000	20,00		
1 11/16	-	-	-	BX150	BX150	-		
1 13/16	-	-	-	BX151	BX151	BX15		
21/16	-	-	-	BX152	BX152	BX15		
29/16	-	-	-	BX153	BX153	BX15		
31/16	-	-	-	BX154	BX154	BX15		
41/16	-	-	-	BX155	BX155	BX15		
51/8	-	-	-	BX169	-	-		
71/16	-	-	-	BX156	BX156	BX15		
9	-	-	-	BX159	BX157	BX15		
11	-	-	-	BX158	BX158	BX15		
135/8	-	-	BX160	BX159	BX159	BX15		
163/4	-	-	BX162	BX162	-	-		
183/4	-	-	BX163	BX164	BX164	-		
211/4	-	-	BX165	BX166	-	-		
263/4	BX167	BX168	-	-	-	-		
30	BX303	BX303	_	-	-	-		

Model R or RX

For flanges in accordance with API spec 6A model 6B

Nominal Pipe Dimension (inches)	Ring Numl	oer at Pressure Ra	ting (lbs)
	2000	3000	5000
2 ^{1/6} 2 ^{6/16} 3 ^{1/6} 4 ^{1/16} 5 ^{1/8}	R/RX23 R/RX26 R/RX31 R/RX37 R/RX41	R/RX24 R/RX27 R/RX31 R/RX37 R/RX41	R/RX24 R/RX27 R/RX35 R/RX39 R/RX44
7 ^{1/16} 9 11 13 ^{5/8} 16 ^{3/4}	R/RX45 R/RX49 R/RX53 R/RX57 R/RX65	R/RX45 R/RX49 R/RX53 R/RX57 R/RX66	R/RX46 R/RX50 R/RX54 -
20 ^{3/4} 21 ^{1/4}	- R/RX73	R/RX74 -	-

Model R or RX

For flanges in accordance with ASME B16.47 series A (MSS-SP44)

Nominal Pipe Dimension (inches)	Ring Number at Pressure Rating (lbs)				
	300 - 600	900			
12 14 16 18 20	R/RX57 R61 R/RX65 R/RX69 R/RX73	R/RX57 R62 R/RX66 R/RX70 R/RX74			
22 24 26 28 30	R81 R77 R93 R94 R95	R78 R100 R101 R102			
32 34 36	R96 R97 R98	R103 R104 R105			



BX Type Ring



Combination Ring



R Type Ring



Split Ring



RX Type Ring



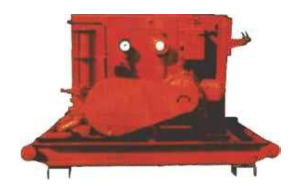
Buna Coated Ring



Pressure Wash Units

Pressure Wash Units are specifically designed to provide an efficient and versatile method of cleaning heavy equipment by means of a high pressure jet of water.

The unit consists of a triplex reciprocating plunger type pump driven by an explosion proof electric motor to pressurize water, an accumulator to prevent pressure surge, auto electric pressure switch to adjust the water at desired pressure (1500 psi max.), a rectangular reservoir for storage of the atmospheric water supply for the pressure pumps, relief valve, shut off valves, strainer, filter and pressure gauge, all manifolded and mounted on an oil field type skid. The unit is provided with a hand control pressure gun with a 50-foot hose.





Air operated units, not requiring electric power, are also available.

Manufacturing Facilities

















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