**Body Size** 

## 1/4" and 3/8"

# 3000-Series



## **Technical Description**

High pressure coupler up to 700 bar. Screw locking mechanism.

#### **Advantages**

- Screw type locking mechanism high resistance to mechanical and hydraulic strengths.
- Ball or poppet valving configurations can be connected together with reduced impact on the flow capacities.

### **Applications**

- Portable hydraulic rams
- Hydraulic jacks, rams and clamping devices
- Clamping hand tools
- Rescue equipment

## **Working Temperature**

-30°C up to +110°C (NBR) -30°C up to +80°C (Polyurethane)

700 bar

depending on the medium. Special seals are available on request (see page 6).

## **Working Pressure**

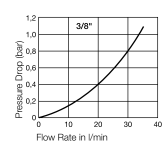
<b>Body Size</b>	Max. Operating Pressure Connected
1/4"	700 bar
3/8"	700 bar

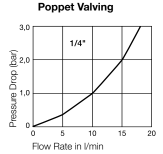
Material Coupling	Standard
Coupling Body	Steel
Sleeve	Steel
Valve	Steel
Springs	Steel
Seals 1/4"	NBR
Seals 3/8"	Polyurethane
Thread Body	Steel
Material Plug	Standard
Diver Death	Otest

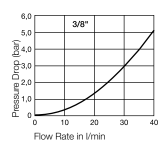
Material Plug	Standard
Plug Body	Steel
Valve	Steel
Seals 1/4"	NBR
Seals 3/8"	Polyurethane
Seals	NBR
Valve Holder	Steel

## Flow Capacity with Oil with Viscosity of 43cSt at 38°C as per ISO 7241/2-2000

## 







Couplings								30	00-Series
	Body Size	Connec- tion A	Hex	L mm	D mm	D1 mm	Valving	Weight gr.	Part Number
HEX\	1/4"	1/4"	22 mm	60,5	28,5		Ball	115	3050-2
THE A	1/4"	1/4"	22 mm	60,5	29		Poppet	121	3050-2P
	3/8"	3/8"	24 mm	72	35		Ball	220	3050-3
	3/8"	3/8"	1"	73	35		Poppet	225	3050-3P
L									
Male NPTF Thread									

Plugs	30						00-Series		
	Body Size	Connection A	Hex mm	L mm	D mm	D1 mm	Valving	Weight gr.	Part Number
HEX	1/4"	1/4"	19	32	28	15,8	Ball	70	3010-2
	1/4"	1/4"	27	32	31	15,8	Poppet	85	3010-2P
5 <del>        </del> -   0	3/8"	3/8"	32	38	35	19,0	Ball	115	3010-3
	3/8"	3/8"	32	35	36,8	19,0	Poppet	110	3010-3P
L									
Female NPTF Thread									

<b>Dust Protection</b>		30	000-Series
	Body Size	Version	Part Number
	1/4"	for coupling	3005-2
	3/8"	for coupling	3005-3
8			
	1/4"	for plug	3009-2
	3/8"	for plug	3009-3

Seal-Kit		30	000-Series
	Body Size	Material	Part Number
	1/4"	NBR	JT020114N0552
	3/8"	Polyurethane	JT01U28-18.72QE

High Pressure

**Body Size** 

750/1100 bar

## 1/4" and 3/8"

# **SK-Series**





## **Technical Description**

Coupling for off-shore. Stainless Steel made to cope with very high work pressure in corrosive environment.

## **Advantages**

- Corrosion resistant.
- Double-shut-off valve reduced leakage during disconnection
- Screw-to-connect connectable with residual pressure.
- Dust caps for coupling and

## **Applications**

• Off-Shore

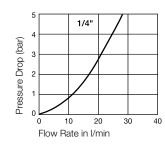
## **Working Pressure**

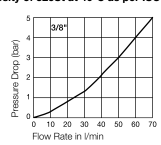
SK10 750 bar SK06 1100 bar

## **Working Temperature**

-25°C up to +100°C (NBR/FKM) depending on the medium. Special seals are available on request (see page 6).

	I	I
Material Coupling	SK10 (750bar)	SK06 (1100 bar)
Coupling Body	Wst No 1.4462	Wst No 1.4462
Sleeve	Wst No 1.4401	Wst No 1.4418
Valve	AISI 316	AISI 316
Springs	AISI 302	AISI 302
Seals	NBR / FKM	NBR / FKM
Valve Retainer	AISI 316	AISI 316
Material Plug	SK10 (750bar)	SK06 (1100 bar)
Plug Body	Wst No 1.4462	Wst No 1.4462
Valve	AISI 316	AISI 316
Springs	AISI 302	AISI 302
Seals	NBR / FKM	NBR / FKM
Valve Retainer	AISI 316	AISI 316





## Couplings SK-Series

	Body Size	Connection A	HEX mm	L mm	D mm	Working Pressure	Part Number
_ HEX	1/4"	ISO-G 1/4 ORB	36	64	40	1100 bar	SK0610 R
a HEA	3/8"	ISO-G 3/8 ORB	41	67	45	750 bar	SK1010 R
Female Thread							

Plugs							SK-Series
	Body Size	Connection A	HEX mm	L mm	D mm	Working Pressure	Part Number
	1/4"	ISO-G 1/4 ORB	27	44	35	1100 bar	SK0620 R
HEX	3/8"	ISO-G 3/8 ORB	26	43	40	750 bar	SK1020 R
L							
Female Thread							
i omale illicad							

<b>Dust Protection</b>				SK-Series
	Body Size	Version	Material	Part Number
	1/4"	for coupling	POM	SK0615
	1/4"	for plug	POM	SK0625
	3/8"	for coupling	POM	SK1015
	3/8"	for plug	РОМ	SK1025

**Body Size** 

800 bar

## FF2500-Series



## **Technical Description**

The coupling system of the FF series has double shut-off, dry break and single-handed operation. During uncoupling there is no oil loss, and during coupling there is no inclusion of air into the system.

## Advantages

- Dry break quick connect coupling with minimum pressure drop.
- Single-handed operation.
- No oil loss during uncoupling.
- · A safety closing ring prevents unintentional disconnection.
- Twice as safe through double sealing.
- Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.

## **Working Pressure**

See chart.

### **Working Temperature**

-30°C up to +100°C (NBR) depending on the medium. Special seals are available on request (see page 6).

### **Available Valves**



## **Applications Area**







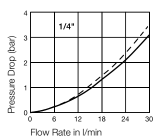








Material Coupling	Standard / Pressure Eliminator
Coupling Body	Steel, nitrocarburizing
Sleeve	Steel hardened, zinc plated, passivated, sealed
Looking Ring	Brass, Zinc-iron coated, black passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Springs	AISI 301
Locking Balls	AISI 420 C
Seals	NBR/PUR
Valve Holder	Steel, yellow zinc plated, sealed
Thread Body	Steel, zinc plated, passivated, sealed
Material Plug	Standard / Pressure Eliminator
Plug Body	Steel hardened, zinc plated, passivated, sealed
Valve	Steel, nitrocarburizing
Springs	AISI 301
Seals	NBR/PUR
Valve Holder	Brass, hard-drawn
Thread Body	Steel, zinc plated, passivated, sealed



Couplings								FF25	00-Series
	Body Size	Connection A	Hex mm	L mm	D mm	Working Press. connect. in bar	Version	Seal	Part Number
L HEX,	1/4"	G 1/4	27	65	30	800	Standard	NBR/PUR	FF2510
Female Thread									

Plugs								FF25	00-Series
	Body Size	Connec- tion A	Hex mm	L mm	D mm	Working Press. connect. in bar	Version	Seal	Part Number
HEX	1/4"	G 1/4	25	74	28	800	Standard	NBR/PUR	FF2520
Female Thread									

Plugs								FF25	00-Series
	Body Size	Connec- tion A	Hex mm	L mm	D mm	Working Press. connect. in bar	Version	Seal	Part Number
<u> </u>	1/4"	G 1/4	25	99,2	28	800	Press. Eliminator	NBR/PUR	FF2521
HEX									
Female Thread									

<b>Dust Protection</b>						FF25	00-Series
	Body Size	Version	L mm	D mm	Material	Color	Part Number
	1/4"	for coupling	190	24	PVC	Blue	FF2516
	1/4"	for plug	190	24	PVC	Blue	FF2526

Seal-Kit			FF25	00-Series
	Body Size	Version	Material	Part Number
	1/4"	for plugs	NBR	FF2500-PSNPU
_				

High Pressure



**Body Size** 





## **Technical Description**

The Tema high pressure coupling was specially developed for use in industrial machinery, salvage devices and testing equipment. This series is galvanised and produced in steel. The plug part and the sleeve are hardened and galvanised in steel. The coupling can be supplied either with or without safety lock.

## Advantages

- · High flow as a result of optimised valve design.
- Additional plug sealing via polymer valve casing, to guarantee high reliability seals even with second-hand plugs.
- Tema high pressure couplings are supplied with dust caps inclusive!

#### Seals

Coupling: bonded seal washer Plug: bonded seal or innercone

## **Working Pressure**

1000 bar

### **Working Temperature**

-30°C up to +100°C (NBR) depending on the medium. Special seals are available on request (see page 6).

1000 bar

### **Available Valves**



## **Applications Area**

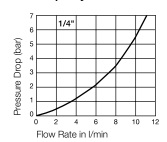






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Material Coupling	Standard
Coupling Body	Steel, zinc plated, passivated, sealed
Sleeve	Steel, hardened, zinc plated, passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Springs	AISI 302
Locking Balls	AISI 420 C
Seals	NBR
Inner Sleeve	POM
Plug	Standard
Plug Body	Steel, hardened, zinc plated, passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Springs	AISI 302
Seals	NBR
Valve Retainer	Steel, zinc plated, passivated



## Couplings HP1000-Series

		Hex mm		L1 mm	D mm	Safety Locking	Work. Pressure connect. in bar	Work. Pressure disconnect. in bar	Burst. Pressure connect. in bar	Part Number
	G 1/4	24	59	12	27	without	1000	1000	>3000	HP10104131
HEX	G 1/4	24	59	12	27	with	1000	1000	>3000	HP10104132
	1/4"-18 NPTF	24	59	12	27	without	1000	1000	>3000	HP10105131
	1/4"-18 NPTF	24	59	12	27	with	1000	1000	>3000	HP10105132
L L1	G 3/8	24	59	12	27	without	1000	1000	>3000	HP10104171
<del>-</del>	G 3/8	24	59	12	27	with	1000	1000	>3000	HP10104172
Female Thread	3/8"-18 NPTF	24	59	13	27	without	1000	1000	>3000	HP10105171
	3/8"-18 NPTF	24	59	13	27	with	1000	1000	>3000	HP10105172

Plugs									HP10	00-Series
		Hex mm	l	L1 mm	D mm	,		Work. Pressure disconnect. in bar		Part Number
	G 1/4	22	37	12	24,5		1000	1000	>3000	HP1020413
HEX	1/4"-18 NPTF	22	37	12	24,5		1000	1000	>3000	HP1020513
	G 3/8	24	37	12	24,5		1000	1000	>3000	HP1020417
	3/8"-18 NPTF	24	37	13	24,5		1000	1000	>3000	HP1020517
<u> </u>										
<u> </u>										
Female Thread										

<b>Dust Protection</b>					HP10	00-Series
	Version	L mm	D mm	Material	Color	Part Number
	for coupling	120	21	PVC	Blue	HP16
	for coupling	125		Aluminium	Red	HP16ARD
	for plug	120	19	PVC	Blue	HP26
	for plug	140		Aluminium	Red	HP26ARD

High Pressure

**Body Size** 





## **Technical Description**

**Material Coupling** 

Valve Retainer

The Tema high pressure coupling was specially developed for use in bolt tensioning equipment. This series is produced in steel. The plug bodies and the sleeves are black galvanised. The coupling can be supplied either with or without additional safety lock.

## Advantages

- · High flow as a result of optimised valve design.
- Additional plug sealing via polymer valve casing, to guarantee high reliability seals even with second-hand plugs.
- Tema high pressure couplings are supplied with dust caps inclusive!

#### Seals

Standard

Metal sealing cone threaded adapters/metal sealing cone adapters.

## **Working Pressure**

1500 bar

## **Working Temperature**

1500 bar

-30°C up to +100°C (NBR) depending on the medium. Special seals are available on request (see page 6).

### **Available Valves**



## **Applications Area**

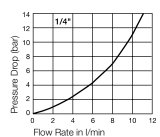






Coupling Body	Steel, zinc-nickel coated, black passivated, sealed
Sleeve	Steel, hardened, zinc-iron coated, black passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Springs	AISI 302
Locking Balls	AISI 420 C
Seals	NBR
Inner Sleeve	РОМ
Plug	Standard
Plug Body	Steel, hardened, zinc-iron coated, black passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Springs	AISI 302
Seals	NBR

Steel, zinc plated, passivated



HP15104171

HP15104172

HP15105171

HP15105172

>3500

>3500

>3500

>3500

Couplings									HP15	00-Series
	Connec- tion A	Hex mm	L mm	L1 mm	D mm	Safety Locking	Work. Pressure connect. in bar	Work. Pressure disconnect. in bar	Burst. Pressure connect. in bar	Part Number
	G 1/4	24	59	12	27	without	1500	1500	>3500	HP15104131
HEX.	G 1/4	24	59	12	27	with	1500	1500	>3500	HP15104132
	1/4"-18 NPTF	24	59	12	27	without	1500	1500	>3500	HP15105131
	1/4"-18 NPTF	24	59	12	27	with	1500	1500	>3500	HP15105132

without

with

without

with

1500

1500

1500

1500

1500

1500

1500

1500

Plugs		HP1500-Series

24

24

24 | 59 | 13 | 27

24 | 59 | 13

59 | 12 | 27

59

12 27

G 3/8

G 3/8

3/8"-18 NPTF

3/8"-18 NPTF

Female Thread

	Connection A						Work. Pressure disconnect. in bar		Part Number
	G 1/4	22	38	12	24,5	1500	1500	>3500	HP1520413
HEX	1/4"-18 NPTF	22	38	12	24,5	1500	1500	>3500	HP1520513
l <del></del>									
Female Thread									

## Dust Protection HP1500-Series

	Version	L mm	D mm	Material	Color	Part Number
L	for coupling	120	21	PVC	Blue	HP16
	for coupling	125	21	Aluminium	Red	HP16ARD
	for plug	120	19	PVC	Blue	HP26
	for plug	140	19	Aluminium	Red	HP26ARD

# **High Pressure Adapters**



## **Technical Description**

Range of adapters developed for HP1000 and HP1500 series. To achive other thread ports then existing in the standard range.

## **Advantages**

The adapters makes the HP series more flexible and easy to connect to different fittings and hose packages.

#### **Seals**

See chart.

## **Working Pressure**

Various - from 1000 to 2000 bar

## **Working Temperature**

-30°C up to 100°C

Material	Standard
Adapters	Steel, Zinc plated and passivated

#### **High Pressure Adapters** Seal 1 Connection A2 Seal 2 Part Number Connec-Hex L Working tion A1 mm Pressure bar G 1/4 Rubber / Steel 1000 HP13-01 G 1/4 1/4-18 NPTF 21 32 1000 HP13-02 Rubber / Steel Inside Thread G 1/4 Rubber / Steel R 1/4 33 1000 HP13-03 Inside Thread G 1/4 Rubber / Steel 3/8-18 NPTF 34 1500 HP13-04 Inside Thread 21

## **High Pressure Adapters**

	Connection A1	Seal 1	Connection A2	Seal 2	Hex mm		Working Pressure bar	Part Number
F D S HEX	G 1/4	Rubber / Steel	R 3/8	Inside Thread	21	35	1000	HP13-05
	G 1/4	Rubber / Steel				25	1500	HP13-06
A D A D SA	G 1/4	Inner Cone 60°	G 1/4	Inner Cone 60°	21	31,3	2000	HP13-07
A D A A A A A A A A A A A A A A A A A A	G 1/4	Inner Cone 60°	M 16 x 1,5	Outside Cone 60°	19	39,4	2000	HP13-08
HEX	G 1/4	Inner Cone 60°	M 22 x 1,5	Outside Cone 60°	27	48	2000	HP13-09
HEX	G 1/4	Outside Cone 120°	M 22 x 1,5	Outside Cone 60°	27	54,5	2000	HP13-10
A D D S	G 1/4	Inner Cone 60°	9/16-18 UNF	Outside Cone 60°	17	37	2000	HP13-11
E D D S	G 1/4	Outside Cone 120°	9/16-18 UNF	Inner Cone 60°	17	37,5	2000	HP13-12
A D HEX	G 1/4	Inner Cone 60°	3/4-16 UNF	Outside Cone 60°	21	42	2000	HP13-13
HEX POPULATION OF THE PARTY OF	G 1/4	Outside Cone 120°	3/4-16 UNF	Outside Cone 60°	21	48,5	2000	HP13-14