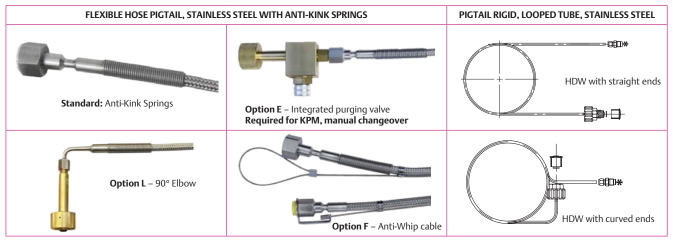
### **High Pressure Pigtail Assemblies**

The pigtail assembly consists of a metal cylinder lead, that is either a looped tube or a flexible hose with a gas specific connector at one end and a compression fitting at the other end. It is used to interconnect the Compact Panel manifold to a storage gas cylinder or a cylinder bundle. Loop construction permits spacing adjustments between cylinders. TESCOM Pigtails are made of Stainless Steel and available for various national gas cylinder valves. TESCOM Pigtails are designed for high pressure applications up to a nominal pressure of 4350 psig / 300 bar. **All TESCOM Pigtails are manufactured with a compression fitting 6 mm.** 



\*Contains just compression ring.

## **High Pressure Pigtail Part Number Selector**

#### HDS-9-3-F – High pressure flexible hose for Oxygen according to DIN 477-1, 2900 psig / 200 bar, No.9.

Example part number:

	HDS	- 9	- 3	- F		
PIGTAIL TYPE	BASIC SERIES	CYLINDER CONNECTION – National Standard*	LENGTH	OPTIONS **	CERTIFICATES	
Flexible hose	HDS	N       -       NPT 1/4" female         1       -       DIN 477-1, 200 bar, No.1         6       -       DIN 477-1, 200 bar, No.6         9       -       DIN 477-1, 200 bar, No.9         10       -       DIN 477-1, 200 bar, No.10         13       -       DIN 477-1, 200 bar, No.10         14       -       DIN 477-1, 200 bar, No.13         14       -       DIN 477-1, 200 bar, No.14         54       -       DIN 477-5, 300 bar, No.54         55       -       DIN 477-5, 300 bar, No.55         56       -       DIN 477-5, 300 bar, No.55         56       -       DIN 477-5, 300 bar, No.57         59       -       DIN 477-5, 300 bar, No.57         59       -       DIN 477-5, 300 bar, No.59         LU1       -       NEN3268, LU1         LU4       NEN3268, LU1       LU4         LU2       -       NEN3268, RU2         RU1       -       NEN3268, RU3         RU4       -       NEN3268, RU3         RU4       -       NEN3268, RU6         BS3       -       BS 41, No.3         BS4       -       BS 41, No.4         BS8       -       BS	<b>1</b> – 1 m <b>2</b> – 2 m <b>3</b> – 3 m <b>5</b> – 5 m	<ul> <li>F - Anti-whip cable mounted to the hose; with incorporated fixtures or loops for external fixing</li> <li>E - Integrated purging valve to control the purging of the hose system before disconnecting</li> <li>L - 90° Elbow at cylinder connection to prevent the kinking and cracking of the hose at cylinder or bundle side</li> <li>G - Anti-whip cable with two loops and 90° Elbow at cylinder connection</li> </ul>	<b>Z</b> – 3.1	
Pigtail rigid	HDW		-	<ul> <li>C – curved end (standard)</li> <li>S – straight end</li> <li>** Other options available on request</li> </ul>		

\* Other National Standards on request, for example CGA or AFNOR.

Spare Parts (O-Rings, Gaskets) available on request.



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## **Additional Accessories Ordering Information**

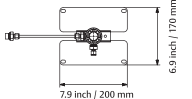
PART NUMBER	DESCRIP	COMPRESSION FITTING FOR OUTLET, G 1/4" MALE			
D44924	Gas Cylinder bracket (wall mounted type)	224	METRIC TUBE SIZE	PART NUMBER RELATING TO MATERIAL	
			WETRIC TODE SIZE	Brass	Stainless Steel
			6 mm	D40619	D40579
			8 mm	D42669	D42754
			10 mm	D41756	D41933
			12 mm	D44792	ERAA02388
	Sintered filter for inlet connection of compact panel (Brass version)		IMPERIAL TUBE SIZE		
			Ø 1/8"	D41329	D41362
D02316			Ø 1/4"	D41328	D41360
			Ø 3/8"	B-600-1-4RS	SS-600-1-4RS
D44274-xx-01	<ul> <li>Gas type label 70 x 270 x 1.5 (lasered)</li> </ul>		Ø 1/2"	-	D51252
	<ul> <li>Please indicate gas type when ordering</li> </ul>	OXYGEN	FITTINGS FOR RELIEF VALVE OUTLET, MATERIAL BRASS		
	• Gas table D41716 will be sent		THREAD	TUBE SIZE	PART NUMBER
	on request		M12x1	Ø 8 mm	D51275

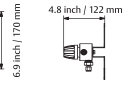
## Manifold Extension Kit for Automatic or Manual Changeover Compact Panel

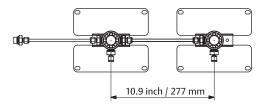
Facilitates the extension of the 2 x 1 CP; allows for the connection of additional cylinders to the CP system. Mounted on wall bracket. Available in two versions:

#### 1. Manifold with shut-off valve

Enables the exchange of an empty cylinder without the interruption of the gas flow.

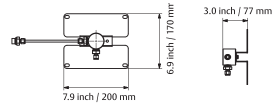


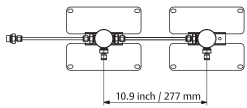




#### 2. Manifold without shut-off valve

Pure extension function. Cylinders must be changed at the same time.





#### Manifold Extension Kit Part Number Selector

ERCA02607-1LV – Manifold extension, brass, design left, with shut-off valve.

Example part number:

ERCA02607	- 1	L	V
BASIC SERIES	MATERIAL	ORIENTATION	SHUT-OFF VALVE
ERCA02607	<b>1</b> – Brass <b>6</b> – Stainless Steel	<b>L</b> – Left <b>R</b> – Right	V – with shut-off valve T – without shut-off valve

WARNING! Do not attempt to select, install, use or maintain this product until you have read and fully understood the TESCOM Safety, Installation and Operation Precautions.

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