

HIGH PRESSURE COIL



In accordance with DIN 477/ 230 bar, with hexagon nut, coil tube \varnothing 6 mm. Material SS/ PCTFE. Outlet, swivel nut M14 \times 14.5 or NPT 1/4"m. Pigtail tubing allows for connection of the gas panel with gas supply in a limited spatial area. Built-in handles guarantee a zero potential and gas-tight connections. Cylinder connections also in accordance with other norms such as AFNOR, NEN, ... or 300 bar cylinder on request.

Art.-Nr. M14 \times 1.5f	Art.-Nr. NPT1/4"m	DIN connection
H27415664	H27448064	FA 1
H27415764	-	FA 5
H27415864	H27427364	FA 6
H27416944	H27462464	FA 7
H27415964	H27446364	FA 8
H27416064	H27433464	FA 9
H27414564	H27433564	FA 10
H27416164	H27433664	FA 11
H27416264	H27433764	FA 13
H27416364	H27433864	FA 14

SPIRAL COIL



In accordance with DIN 477/ 230 bar, tube \varnothing 1/8", with hex nut , outlet NPT 1/4"m. material SS/PCTFE. Cylinder connections also in accordance with other norms such as AFNOR, NEN, ... upon request.

Art.-Nr.	DIN Connection	Material
H27430564	FA 1	
H27430664	FA 5	
H27430764	FA 6	
H27430864	FA 7	Do not use for corrosive gases – use standard coil H27462464
H27430964	FA 8	Do not use for corrosive gases – use standard coil H27446364
H27431064	FA 9	
H27431164	FA 10	
H27431264	FA 11	
H27432264	FA 13	
H27431364	FA 14	

FLEXIBLE HOSES



In accordance with DIN 477/ 230 bar, with hex nut. Material SS/PCTFE. Inlet see below, outlet M14×1.5f mm or NPT 1/4"m– with swivel nut. For safety reasons the flexible corrugated pipe comes equipped with a safety lines, which prevent uncontrolled whipping in the case of a hose breakage. The advantage of the corrugated pipe is a maximum mobility in relation to the gas supply. Cylinder connections in accordance with other norms such as AFNOR, NEN, ... and 315 bar cylinder models are upon request.

Art.-Nr.	Art.-Nr.	DIN	Length
H27427264	H27429564	FA 1	1 m
H27428464	H27449064	FA 5	1 m
H27427764	H27429064	FA 6	1 m
H27428564	H27444864	FA 7	1 m
H27440064	H27431464	FA 8	1 m
H27428764	H27432164	FA 9	1 m
H27427664	H27428164	FA 10	1 m
H27440164	H27435664	FA 13	1 m
H27428864	H27506264	FA 14	1 m
H27428064	H27435464	FA 1	1.5 m
H27447364	H27458164	FA 5	1.5 m
H27427864	H27428364	FA 6	1.5 m
H27428664	H27212264	FA 7	1.5 m
H27447064	H27435564	FA 8	1.5 m
H27427464	H27429362	FA 9	1.5 m
H27427564	H27429664	FA 10	1.5 m
H27427964	H27451664	FA 11	1.5 m
H27429864	H27505364	FA14	1.5m
H27438764	H27451864	FA 1	3 m
H27444564	H27459164	FA 6	3 m
H27439664	H27451964	FA 10	3 m
H27446264	H27995164	FA 13	3 m
H27447964	-	FA 14	3 m