

Regulators

Remark on oil pressure regulators

A suitable oil pressure regulator must be installed for the respective outlet pressure, if the operating pressure in the oil line exceeds the highest permitted inlet pressure of downstream fittings or consumer devices, e. g. oil heaters.



Oil pressure regulator type ODR fixed PS 10 bar	Part no.	Ш	Ш	L
Approval				
German ÜHP type approval according to building code list to EN 12514-2				
Technical data				
Inlet pressure: 0.5 to 6.0 bar				
Outlet pressure: 100 mbar				
Nominal flow rate: up to 20 l/h				
Oil pressure regulator type ODR fixed outlet pressure				
With brass olive for copper pipes				
Compr. fit. 8 x compr. fit. 8	13 001 00			Χ
Compr. fit. 10 x compr. fit. 10	13 002 00			Χ



Oil pressure regulator type ODR BIO fixed PS 10 bar	Part no.	I II Z
Technical data		
• Inlet pressure: 0.5 to 6.0 bar		
Outlet pressure: 100 mbar		
Nominal flow rate: up to 20 l/h		
Oil pressure regulator type ODR BIO fixed outlet pressure With brass olive for copper pipes Compr. fit. 8 x compr. fit. 8	13 001 15	X

I II Z

Part no.





Oil pressure regulator type ODRE-Willxed PS To bar							
Advantages and equipment • With pressure gauge							







German UHP type approval according to building code list to EN 12514-2			
Technical data			
Inlet pressure: up to 10.0 bar			
Outlet pressure: 0 to 2.5 bar			
Nominal flow rate: up to 180 l/h			
Oil pressure regulator type ODRE-M fixed outlet pressure			
Both sides female thread with O-ring for screw-in connector			
G 1/4 F x G 3/8 F	13 504 00		Х
With brass olive for copper pipes			
Compression fitting x compression fitting			
Compr. fit. 8 x compr. fit. 8	13 504 01		Х
Compr. fit. 10 x compr. fit. 10	13 504 02		Х
Compr. fit. 12 x compr. fit. 12	13 504 03		Х
Compr. fit. 15 x compr. fit. 15	13 504 04		Х

Product suitable for: Single conduit systems **Double conduit systems** Central oil supply