

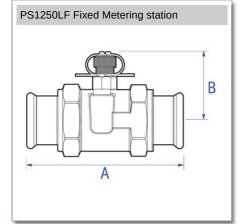
Pegler Proflow

DZR metering station. DZR brass body with test points, XPress ends for copper/carbon steel/stainless steel tube.

General Information



Pack Pack Price (£) each ex Discontinued Discontinue Pattern Size 1 2 Code Barcode No. Qty Qty VAT DN15 PS1250LF 1 20 126070 5022050561923 £61.61 1 15mm DN15 PS1250SF 1 126071 5022050561930 £61.61 20 / 15mm 15mm 1250 MF 1 20 126097 5022050578440 £61.61 (MF) 15mm 1250 ULF 1 126089 5022050578433 £61.61 20 (ULF) **DN15** 126133 5022050563910 Disc(Stock available) Discontinued 17/09/2021 PS1250SF 1 0 1 18mm **DN20** 1 PS1250SF 1 20 126072 5022050561954 £86.52 22mm **DN25** PS1250SF 1 10 126073 5022050561961 £89.31 28mm **DN32** PS1250SF 1 6 126074 5022050561978 £111.98 1 35mm **DN40** PS1250SF 1 6 126075 5022050561985 £138.94 / 42mm **DN50** PS1250SF 1 3 126076 5022050562043 £183.47 / 54mm



Dimensions

CodeDescriptionAB126070DN15/15mmPS1250LF94400.29126071DN15/15mmPS1250SF94400.2912609715mm1250MF12608915mm1250126072DN20/22mmPS1250SF99420.34126073DN25/28mmPS1250SF115460.54126074DN32/35mmPS1250SF124520.76126075DN40/42mmPS1250SF136520.89126076DN50/54mmPS1250SF150571.32

Pegler Yorkshire reserve the right to change specifications

Flow Rate

 Size
 Pattern No.
 Code
 Kvs m3/h

 DN15 / 15mm
 PS1250LF
 126070
 0.41

 DN15 / 15mm
 PS1250SF
 126071
 2.15

 15mm (MF)
 1250 MF
 126097
 126097

 15mm (ULF)
 1250 ULF
 126089
 126089

Size Pattern No. Code Kvs m3/h DN20 / 22mm PS1250SF 126072 4.78 DN25 / 28mm PS1250SF 126073 8.11 DN32 / 35mm PS1250SF 126074 15.41 DN40 / 42mm PS1250SF 126075 22.23 DN50 / 54mm PS1250SF 126076 48.21

Pegler Yorkshire reserve the right to change specifications

Materials

Component	Material			
Body	GDCBr, BSEN 1982, CC 752S			
Test point	DZR Brass			
Seals	EPDM			
End connection	Gunmetal body			
End connection 'O' ring EPDM				

Technical Suitability

Steam Water Oil Air Gas Inert Gas Combustible† Gas Corrosive†† Gas Oxygen						
no	yes	no no no	no	no	no	
Pegler Yorkshire reserve the right to change specifications						

Gas application guide

Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen Class 2. COMBUSTIBLE Hydrogen, methane, natural gas, town gas Class 3. CORROSIVE Chlorine, sulphur dioxide Class 4. OXYGEN Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen † Valves are suitable for British Gas Applications Family Gases 1, 2 and 3. †† Suitable in applications where moisture is completely absent.

Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF Telephone: Phone +44 (0) 844 243 4400 Fax: +44 (0) 844 243 9870 Website: www.pegleryorkshire.co.uk Registered office : Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF Company no : 004/