



# 2PS08

(4 X 1/2" + 1 E)

ISO A - ISO B - Standard  
ISO A - ISO B - Standard  
ISO A - ISO B - Standard  
ISO A - ISO B - Standard

Agricoltura  
Agricoltura  
Ausführung Agritechnik  
Agriculture

Screw Together  
Innesti a vite  
Schraubkupplungen  
A Visser

Check Valves  
Valvole Unidirezionali  
Rückschventile  
Clapet Anti-retour

Diagnostic  
Diagnostici  
Diagnostik Kupplung  
Diagnostic

Flat Face  
Innesti Faccia Piana  
Flachdichtend  
Clapet a Face Plat

Multifaster  
Multicomposioni  
Multikupplungen  
Multifaster

Size Base BG Taille	Thread Filetto Anschluss Filetage	Part Number Codice Articolo Artikelnummer Désignation	Fixed Half Piastra Fissa Fixteil Partie Fixe	Mobile Half Piastra Mobile Mobilteil Partie Mobile	Working pressure Pressione di esercizio Betriebsdruck Pression de service	Burst Pressure Pressione di scoppio Berstdruck Pression d'éclatement	Flow Rate Portata Durchsatz Débit	Electrical Lines Linee Elettriche Elektroanschluss Raccordement Electrique	Weight Peso Gewicht Poids
mm	Inch				MPa (PSI)	MPa (PSI)	l/min (GPM)		
12	1/2"	F	1/2" BSP Female	2PS08-1-4-12GFC	2PS08-1-4-12GMC	25 (3625)	100 (14500)	70 (18.5)	1
12	1/2"	2/	M22x1,5 Male 15L	2PS08-1-4-2/2FC	2PS08-1-4-2/2MC	25 (3625)	100 (14500)	70 (18.5)	1

Reference Riferimento Bezeichnung Référence	Fixed Half Piastra Fissa Fixteil Partie Fixe	Weight Peso Gewicht Poids	Package Confezione Packungseinheit Collis	Mobile Half Piastra Mobile Mobilteil Partie Mobile	Weight Peso Gewicht Poids	Package Confezione Packungseinheit Collis	Mobile Part Support Supporto parte mobile Parkplatte Support pour la partie mobile
A	KIT SP5 S						
B				KIT VP8			
C				KIT GP4			
D	N/A						
E	KIT TA P6						
A+B+D+E+F	KIT PS08 F L						
G+C+B				KIT PS08 M			S PS
M				KIT2FNP12GAS M		10	
M				KIT2FNP12-2/22M		10	
M				KIT3FNP12GAS M		10	
M				KIT3FNP12-2/22M		10	
SK				SK MF 12		10	
L	KIT2FNB12GAS F		10				
L	KIT2FNB12-2/22F		10				
H/I	KIT SPEL08-3F		10	KIT SPEL08-3M		10	
H/I	KIT SPEL08-7F		10	KIT SPEL08-7M		10	

### Thread Filetto Anschluss Filetage

