QUICK COUPLING FOR FLUIDS FLUID-30

PLUS

EASY HANDLING AND CONNECTION/DISCONNECTION

AVAILABLE WITH FREE PASSAGE, SINGLE INTERCEPTED











p. 508 / **FLUID-30**

p. 508 / **NE-30M**

p. 508 / **NE-30H**

p. 508 / **NE-30E**

ISO 6150-B-17 PROFILE





From -20 $^{\circ}$ C to +100 $^{\circ}$ C



Suggest: From 0 to 12 Bar Max: 35 Bar



Air and not aggressive and not oxidant fluids suitable with construction materials



Taper BSPT R1/2 Parallel BSPP from G3/8" to G1/2"



COMPONENTS	FLUID-30			
Body	Nickel-plated steel			
Slide	Nickel-plated steel			
Valve	Stainless steel AISI 303			
Seal	NBR			
Washer	Stainless steel AISI 304			
Mechanical seal	Stainless steel AISI 303			
Spring	Stainless steel AISI 302			
Retaining ring	Stainless steel AISI 302			
CONNECTION	NE-30			
Body	Nickel-plated steel			

FLOW

2006 l/min



12 mm

CONFIGURATIONS

PL, SO







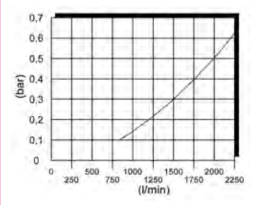


Products in compliance with the directive 2002/95/EC

RoHS2

Products in compliance with the directive 2011/65/EU

FLOW DROP



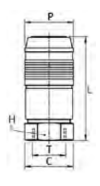
All charts have been created considering a pressure of 6 Bar with low drop of 0.5 bar and simple lock



FLUID-30

Female quick coupler DN12



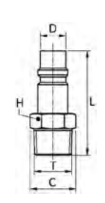


CODE	Т	Р	L	С	Н
FLUID-30	G1/2"	30,6	65	30,6	27
FLUID-30-PL	G1/2"	30,6	65	30,6	27

NE-30M

Male connection DN12



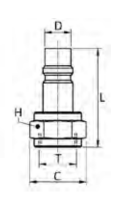


CODE	Т	D	L	С	Н
NE-30M	R1/2"	14,3	58,5	25,4	22

NE-30H

Female connection DN12



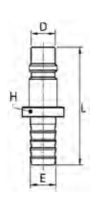


CODE	Т	D	L	С	н
NE-30H-3/8	G3/8"	14,3	54	-	22
NE-30H	G1/2"	14,3	54	31,2	27

NE-30E

Connection with barb connector DN12





CODE	E	D	L	Н
NE-30E	15,2	14,3	69	25

