

# Kuhnke Pneumatic Brass Cylinder

Single Acting Cylinder (Type S) Ø 12mm - 16mm

#### Technical information

Operating pressure: 1.5-10 bar
Temperature range: -10°C...+70°C
Housing/end caps: Brass
Rod: Cr-Ni steel
Seals: NBR

**Lubricant:** Shell Tellus C10

Operating medium: 5 micron filtered, lubricated or non-lubricated compressed air.

### Other information:



For ATEX certification use code "X" for example 37.**X**.150.XXX Mountings are available for this product, see data sheet M7200

Ø	Α	В	с	D	Ε	F	G	ØН	ØΙ	J	Κ	SW	V	Max stroke available 62.5 mm	
12	11	M10	14.5	M5	12	17	M5	18	16	-	-	-	5		
16	11	M18x1.5	15	М6	12	24	M5	22	20	-	-	-	6	80 mm	

#### Standard strokes available

*	Ø			12					16	16
	Stroke (mm)	12.5	25	37.5	50	62.5	20	40	60	80
	L	62.5	86	109.5	133	156.5	74.5	111.5	148.5	185.5

To order:



37.150.XXX 36.150.XXX

12mm bore + standard stroke 16mm bore + standard stroke

Use code 012 for 12.5mm stroke/037 for 37.5mm stroke & 062 for 62.5mm, for example 37.150.062.

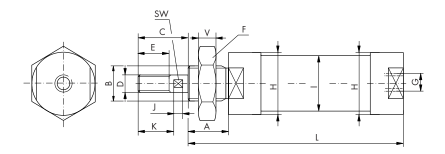
## Dimensional drawings

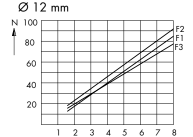
#### Seal kits

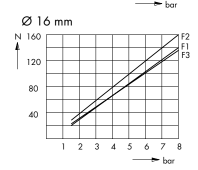
Ø12mm Order code: **37.400.02** Ø16mm Order code: **36.400.01**  F1 = single acting cylinders

F2 = double acting cylinders in forward stroke F3 = double acting cylinders in return stroke

Springs are designed for the return of the piston not the coupled mass.







Document No: BR001 Revision 2

Impulse Automation Limited United Kingdom Company Registration 665193