

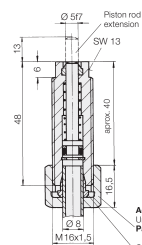




### **Threaded-Body Cylinder**

single acting with spring return and wiper max. operating pressure 160/500 bar





# Accessory: Union nut m8S Part no. 9208100

Olive s8S Part no. 9208101

## Sealing nut min. 30 SW 24 90 <u>0</u> Ø 19 +0,4 C

#### Description

These threaded-body cylinders allow direct tube or hose connection.

Due to elimination of the pipe union a particularly compact assembly results. Depending on wall strength and fixing method (thread or bore) a certain adjustment is possible.

The cylinders can also be screwed into threaded bores. Sealing is then effected by the sealing nut available as accessory. By adjustment, workpiece tolerances of more than 20 mm can be absorbed.

#### Material

Piston material: casehardening steel, hardened Cylinder body: free-cutting steel

#### Important notes

#### Threaded-body cylinders must not be subjected to a load in retracted position.

The cylinder is not suitable for pre-mounting of the cutting ring, since there is no stop for the tube. This pre-assembly has to be made by means of a male connector D8S (9208 102).

Cylinders have to be protected against direct influences of aggressive cutting lubricants and coolants.

Operating conditions, tolerances and other data see data sheet A 0.100.

		1 411101 0200 101	
Piston Ø		[mm]	8
Stroke		[mm]	10
Clamping force	100 bar	[kN]	0.5
at	500 bar	[kN]	2.5
Min. operating p	ressure	[bar]	5
Oil volume per 10	mm stroke	[cm <sup>3</sup> ]	0.5
Piston area		[cm <sup>2</sup> ]	0.5
Spring return force, min.		[N]	15
Weight		[g]	55
Part no.			1459001
Part no. with piston rod extension		1459011	

#### Version with minimum leakage rate for operating pressure up to 160 bar

e.g. for applications with many operating cycles

Part no.	1459101
Part no.	1459 111

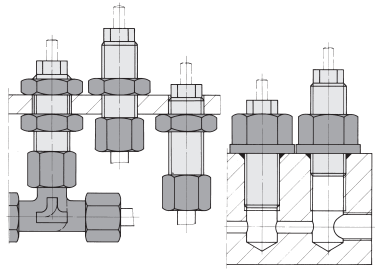
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with piston rod extension	

### Accessories Connecting

Connecting	Operating pressure	
possibilities	250* bar	500 bar
Precision steel tube as	8x1*	8x2
per DIN 2391 galvanized	3128112	3128212
High-pressure hose ND 4 (s. sheet F 9.361)	9375	52X
Seal nut M16x1.5	3300	407
Max. seating torque	1 00	٧m
Lock nut M 16 x 1.5 DIN 936	3300	409

\* Tubes and hoses have to be provided with union nuts m8S and olives s8S.

#### Article available on request



Adjustable T-swivel joint QE8S Part no. Adjustable swivel joint KE8S Part no.

9208035

9208036

#### Article available on request