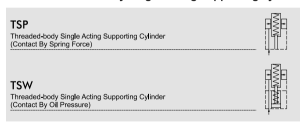
# Threaded-body Single Acting Supporting Cylinder AFROTEK



#### 50MPa Threaded-body single acting supporting cylinder



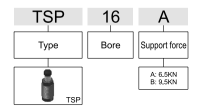
- Threaded-body single acting supporting cylinder is normally applied for machining, which may reduce vibration, prevent deformation, absorb cutting force while upgrading machining accuracy and quality.
- Threaded-body single acting supporting cylinder is small in size and can be applied to a clamping device, especially in small-size machinery or confined space.
- Light, beautiful and firm in design.

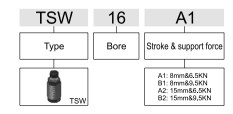


# Specification

Туре	TSP-16A	TSP-16B	TSW-16A1	TSW-16B1	TSW-16A2	TSW-16B2	
Stroke	8	8	8		15		
Power fluid		Filtered oil					
Material		Carbon steel					
The range of pressure (MPa)		10~50(100~500kgf/cm²)					
The range of temperature (℃)		-10 ~ +60					

#### How to order





#### Theoretic force

Type	TSP-16A	TSP-16B	TSW-16A1	TSW-16B1	TSW-16A2	TSW-16B2
Plunger-	16	16	16	16	16	16
Stroke (mm)	8	8	8	8	15	15
Support force (50MPa)	6.5KN	9.5KN	6.5KN	9.5KN	6.5KN	9.5KN
Min.pressure (MPa)	10	10	10	10	10	10
Spring force Min /Max (N)	8/13	8/13	10/23	10/23	10/23	10/23
Max. oil flow rate (cm³/s)	_	_	25	25	25	25
Seating torque (N · m)	60	60	60	60	60	60
Weight (kg)	0.25	0.27	0.26	0.30	0.28	0.32
L (mm)	4.5	4.5	4.5	4.5	9	9

φ8.2-no  $\phi 7$ M10×1.5P

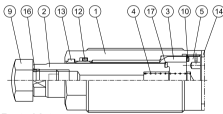
Note: The stopper pillar(supporting nut) on the TS-16 can be replaced as show on the figure. An O-ring provided on the neck is used for sealing the center hole of Support rod. The O-ring must be fittsd, which should not be thrown away.

Supporting nut

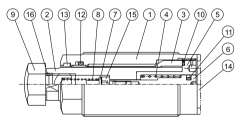
# Inside Structure and Parts List







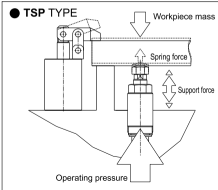
# ● TSW TYPE Bore $\phi$ 16



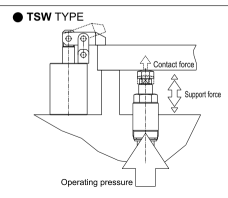
#### Parts List

No.	Part name	Quantity	No.	Part name	Quantity	No.	Part name	Quantity
1	Cylinder body	1	7	Spring holder	1	13	Dust wiper	1
2	Support rod	1	8	Spring	1	14	Gasket	1
3	Pressure bush	1	9	Supporting nut	1	15	Screws	1
4	Spring	1	10	O-ring	1	16	O-ring	1
5	End cover	1	11	Piston packing	1	17	Retaining ring	1
6	Piston	1	12	O-ring+Backup ring	1			

#### **Product Features**



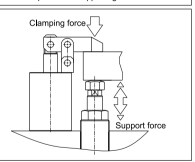
TSP Type: A spring ejecting type.The rod is normally located at the highest position.The spring controls contact force when the workpiece is contacting the supporting rod.The hydraulic power actuates oil feeding for tightening the support rod, producing a supporting force.



TSW Type: A hydraulic ejecting type. The rod is normally located at the lowest position. The hydraulic power actuates oil feeding for ejecting. The spring controls contact force against the workpiece. The hydraulic power then tighten the shaft to produce a supporting force.

# Points in usage

- When operating the supporting cylinder, make sure do not exceed the normal oil feeding speed to avoid the supporting rod bumping against workpiece when it contacts workpiece.
- A leak-proof gasket is required to place under the bottom of cylinder barrel.
- 3. Support and clamping forces have to be adapted to each other, when the hydraulic supporting cylinders combined with the hydraulic clamping cylinders. So that there will be sufficient support force reserve available to absorb the machining forces. Thumb rule: Support force≥2×Clamping force.



TC

TS

RP

HC

HC\_M

HCK

TH

DO

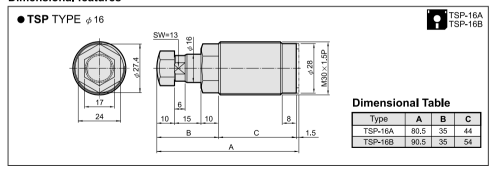
DX DW

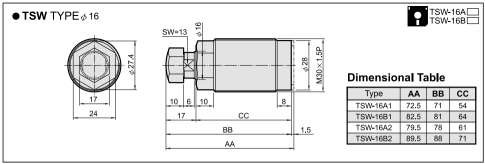
DH

DK

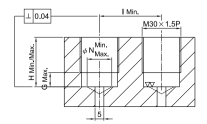


#### Dimensional features





# **Mounting Dimension**



Туре	G мах.	H Min./Max.	N Min./Max.	l Min.
TSP-16A	9	24/45	14/20	35
TSP-16B	9	24/55	14/20	35
TSW-16A1	9	24/45	14/20	35
TSW-16B1	9	2455	14/20	35
TSW-16A2	9	24/52	14/20	35
TSW-16B2	9	24/62	14/20	35

### Admissible load force table

