



### **Work Supports**

# contact by spring force or air pressure, single acting, max. operating pressure 500 bar



#### Application

Hydraulic work supports are used to provide a self-adjusting rest for the workpiece during the machining operations. They compensate the workpiece surface irregularities, also deflection and vibration under machining loads.

#### Installation

The universal block cylinder shape allows vertical and horizontal mounting, with oil feed via normal pipe connection or by manifold mounting direct to the fixture through drilled channels in the fixture body.

#### Function

Hydraulic locking is made together with hydraulic clamping of the workpiece, or independently. The support plunger is provided with female thread to enable the use of threaded pieces for height adjustment.

## There are three variations of plunger actuation:

**1. Spring advanced;** plunger extended in off-position

2. Air pressure advanced; without spring return

**3. Air pressure advanced;** with spring return The pneumatically-actuated plunger allows precise setting of the plunger contact force by means of a pressure reducing valve. If a danger exists of sucking fluids through the pneumatic port, on the spring-advanced unit, a vent hose should be connected.

#### Important notes!

Work supports are not suitable to compensate side loads.

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

It is absolutely necessary to follow the instructions for venting of the spring area on data sheet G 0.110.







Plunger Ø D		[mm]	16	
Stroke		[mm]	6	
Support force at 500 bar		[kN]	7	
Spring force mir	٦.	[N]	8	
Spring force max.		[N]	10	
Plunger contact force at 1 bar air pressure (deduct spring force if necessary)		[N]	20.1	
Recom. min. oil pressure		[bar]	100	
a		[mm]	60	
b		[mm]	35	
С		[mm]	40	
d		[mm]	22	
е		[mm]	56	
f		[mm]	12	
f1		[mm]	6	
g		[mm]	26	
h		[mm]	36	
i		[mm]	7	
k		[mm]	12.5	
		[mm]	17.5	
m		[mm]	8.5	
n		[mm]	38	
0		[mm]	14.5	
р		[mm]	5	
Ør		[mm]	M 10	
S		[mm]	14	
Øt		[mm]	6.5	
U		[mm]	6	
SW		[mm]	13	
Weight		[kg]	0.8	
Part no.				
Extended by:	Spring force		1921 101	19
	Air pressure		1921 102	19
• •	Air pressure with spring retu	rn	1921 103	19
Accessories	Screw plug G 1/4		3610264	- 36
			3000347	30
	Spare seal ring		3000 536	30
	Contact polt, dome nead (see	G 3.800)	3014002	36



### Admissible load F as function of the operating pressure p

Support force F [kN]		1925-	00X 923-00X 921-10X
-	0 100	200 300 Operating press	400 500 sure p [bar]
[mm] [mm] [kN] [N] [N]	16 6 7 8 10	20 8 12.5 13.5 17	35 10 28 19.2 24
[N]	20.1	31.4	96.2
[bar] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	100 60 35 40 22 56 12 6 26 36 7 12.5 17.5 8.5 38 14.5 5 M 10 14 6.5 6 13 0.8	100 65 45 50 30 64 15 7 7 36 43 10 11.5 25.5 8 22 19 7 7 M 12 14 8.5 8 77 1.2	100 85 63 40 79 20 10 39 52 12 20.5 39.5 8 25 25 11 M 16 21 10.5 10 27 2.6
urn e G 3.800)	1921 101 1921 102 1921 103 3610 264 3000 347 3000 536 3614 002	1923 001 1923 002 1923 003 3610 264 3000 347 3000 536 3614 028	1925001 1925002 1925003 3610264 3000347 3000536 3614003

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