B 1.9474

Work Supports

ROEMHELD

HILMA STARK

Top flange type, metallic wiper edge or TF1 wiper single acting, max. operating pressure 70 bar



Hydraulic work supports are used to provide a

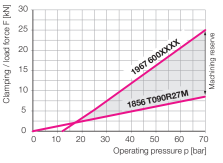
self-adjusting rest for workpieces and avoid their vibration and deflection under machining loads. This series offers very high support forces already at 70 bar and can directly be connected to the low-pressure hydraulic of the machine tool. Due to their compact design they can be arranged in a very limited space. Oil supply is made through drilled channels or pipe thread.

Advantages

- Load force up to 25 kN
- Space-saving version
- 2 sizes available
- Alternatively metallic wiper edge or TF1 wiper
- Contact force of the support plunger selectable
- Inner parts protected against corrosion
- Alternatively pipe thread or drilled channels
- Flow control valve available as accessory
- Connection for venting and positive air pressure protection
- Mounting position: any
- Connection of positive air pressure protection up to 4 bar is possible

Installation and connecting possibilities **Drilled channels**

Clamping / load force as a function of the operating pressure

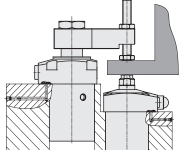


Important notes

Work supports are not suitable to compensate side loads. The support plunger must not be stressed by tensile load.

The admissible load force is valid for static or dynamic load. Machining forces can generate vibrations, whose amplitude exceeds far an average value, and this can cause yielding of the support plunger.

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



Example

Work support 1967600XXXX max. load force at 70 bar 25.0 kN and swing clamp 1856T090R27M as per data sheet B 1.8500

- Effective clamping force at 70 bar 8.3 kN
- = Reserve for machining force 16.7 kN

Description

Application

The support plunger is hydraulically extended by a small piston and contacts the workpiece with spring force. The contact spring can be easily exchanged.

Locking of the support plunger is made through the slotted clamping sleeve and by means of a ring-shaped conical hydraulic piston where the locking force is transmitted by a low-friction ball shell

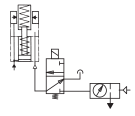
Unlocking and retracting of the support plunger is made by spring force.

Positive air pressure connection

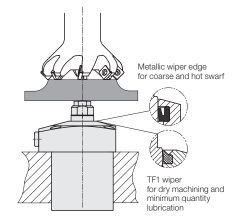
To guarantee functioning of the work supports, a vent port is imperative. No liquids may enter the end of the bore hole (see also data sheet G 0.110 "Venting of the spring area").

It is recommended to connect positive air pressure protection. While locking the support plunger, the positive air pressure must not exceed 4 bar. If the support plunger is not locked, the positive air pressure must be reduced to a maximum of 0.2 bar.

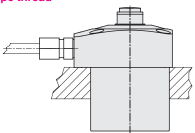
The positive air pressure connection must be free of oil and water.



Connection of positive air pressure protection







Combination with clamping elements

With this combination, clamping and machining forces will add up:

Clamping force

+ max. machining force

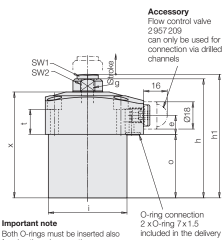
= minimum support force x safety factor

Rough calculation from practice:

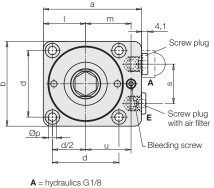
Required support force $\ge 2 \times clamping$ force To increase the safety, a support force as high

- as possible should be achieved by
- using a larger work support
- utilising the max. operating pressure
- using a smaller clamping element or reducing the clamping pressure

Dimensions Technical data • Accessories

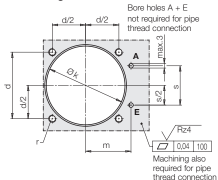


Both O-rings must be inserted also for pipe thread connection.

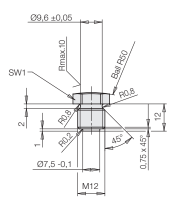


 $\begin{array}{l} \textbf{A} = hydraulics \ G \ 1/8 \\ \textbf{E} = venting \ or \ positive \ air \ pressure \ connection \ G \ 1/8 \end{array}$

Connecting scheme



Dimensions for self-made contact bolts



Max. load force at 70 bar	[kN]	15.5	25
Load force at p (bar)	[kN]	0.272 x p-3.54	0.439 x p-5.70
Support plunger ØD	[mm]	20	22
Stroke	[mm]	12	14
Required oil per stroke	[cm ³]	3.5	5
Admissible flow rate	[cm ³ /s]	25	25
Recommended minimum pressure	[bar]	25	25
Max. pressure in the return line	[bar]	1	1
Elastic deformation with load and 70 bar	[µm/kN]	2.5	2.5
Operating temperature	[°C]	070	070
а	[mm]	65	75
b	[mm]	56	65
d	[mm]	44	52
е	[mm]	12.5	12.5
g x depth	[mm]	M12x12	M12x12
h	[mm]	78.7	97
h1	[mm]	81.7	102
Øi	[mm]	52 -0.2	60 - 0.2
Øk	[mm]	52 +0.3/+0.1	60 + 0.3/+0.1
1	[mm]	28	32.5
m	[mm]	30	33.5
0	[mm]	42	57
Øp	[mm]	5.5	6.5
r	D L L	M5	M6
Tightening torque	[Nm]	5.9	10
S	[mm]	26	30
t	[mm]	16.5	15.9
u 	[mm]	30	36
x SW1	[mm]	70 14	87 14
SW2	[mm]	14	14
3002	[mm]	17	19
Wiper and metallic wiper edge		Μ	Μ
Plunger contact force min./max.	[N]	4/14	4/12
Part no.	(b. 17	1967500M112	1967600M114
Plunger contact force min./max. Part no.	[N]	11/17	10/15 1967600M314
Plunger contact force min./max.	[N]	1967500M312 12/28	16/28
Part no.	[i v]	1967500M512	1967600M514
TF1 wiper	FN 17	B	B
Plunger contact force min./max. Part no.	[N]	11/17 1967500<mark>B</mark>312	10/15 1967600B314
Plunger contact force min./max.	[N]	12/28	16/28
Part no.		1967500 <mark>B</mark> 512	1967600 <mark>B</mark> 514
Accessory			
Flow control valve G 1/8		2957209	2957209
Screw plug G 1/8		3610158	3610158

Connecting possibilities (see page 1)

1. Pipe thread

1.1 Dry environment Port E: Screw plug with air filter 1.2 Wet environment Port E: Fitting G1/8 with pipe laid in a dry place 2. Drilled channels 2.1 Wet environment Port A: Screw plug G1/8 or flow control valve 2957 209 (accessory) Port E: Screw plug with air filter 2.2 Wet environment Port A: see 2.1 Port E: Screw plug G 1/8 3610158 (accessory)

Adm. load force F as a function of the operating pressure p

