

Threaded-Body Work Supports

with metallic wiper edge, 3 sizes, 3 types of function, single acting, max. operating pressure 500 bar



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 vibration

The threaded-body design allows for spacesaving and direct installation into the fixture

body. Oil supply is made through drilled

In the body of the threaded-body work support

a thin-walled locking bush is integrated, which locks cylindrically around the freely-movable

support plunger when pressurising the element

The elements are protected against penetration

of swarf by a metallic wiper edge and sealed

against liquids. The venting port allows also the

connection of positive air pressure protection.

Work supports are not suitable to compensate

If there is any danger of fluids being sucked into

and deflection under machining loads.

Application

channels.

Description

with hydraulic oil.

Important notes!

vent connection!

the pages 2, 3 and 4.

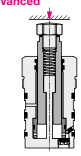
side loads.

Advantages

- Space-saving threaded-body version
- 3 sizes
- 3 types of function
- Contact force by spring or pneumatically adjustable (195X021)
- Load force up to 100 kN
- Venting for spring area universally connectable
- Metallic wiper edge and FKM wiper
- Connection of positive air pressure protection is possible
- Support plunger and interior parts protected against corrosion

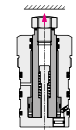
Types of function

1. Spring advanced Page 2



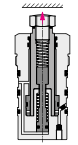
2. Air pressure advanced

Page 3

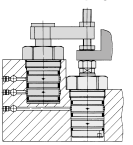


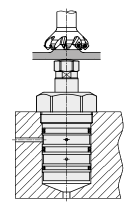


Page 4



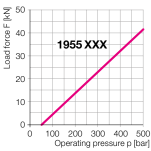
Combination with clamping elements

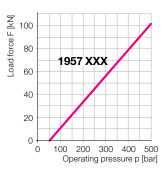




Admissible load force as a function of the operating pressure







Important note!

Machining forces can generate vibrations, whose amplitude exceeds an average value, and this can cause yielding of the support plunger.

Remedy: increase the safety factor or the number of work supports.

the filter, a vent hose hast to be connected at the element or a venting port in the fixture body! Fluids must not be sucked in at the end of the The 3 connecting possibilities are presented on Page 5

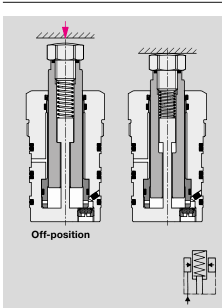
It is absolutely necessary to follow the instructions for venting of the spring area see data sheet G 0.110. The positive air pressure protection pressure > 0.2 bar must only be activated after hydraulic locking.

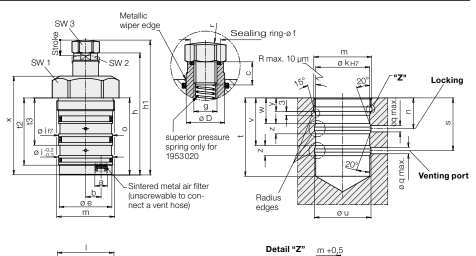
Operating conditions, tolerances and other data see data sheet A 0.100.

Römheld GmbH · Postfach 1253 · 35317 Laubach, Germany · Tel.: +49(0)6405 / 89-0 · Fax: +49(0)6405 / 89-211 · info@roemheld.de



Type of function: Spring advanced off-position extended, contact by spring force





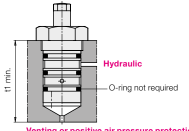


The support plunger is pushed back by the inserted workpiece, the spring force has to be overcome.

The support plunger will be locked by hydraulic pressure and can compensate forces in axis direction.

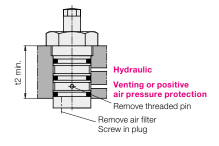
After unclamping the support plunger contacts still the workpiece with spring force, until the workpiece will be unloaded from the fixture.

1. Venting via pocket hole



Venting or positive air pressure protection

2. Venting via drilled channels



3. Venting via hoses



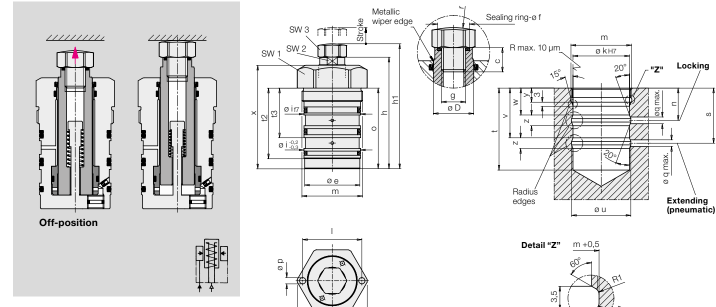
Support plunger Ø D		[mm]	20	32	50
Stroke		[mm]	12	16	20
Load force at 200/50		[kN]	5.6/16.8	14/42	34/102
Plunger contact force	e min./max.	[N]	15/25	30/60	50/100
Elastic deformation at	: 500 500 bar*	[mm/kN]	0.004	0.003	0.002
а		[mm]	G 1/8	G 1/8	G 1/4
b		[mm]	12	18	30.5
С		[mm]	12	12	20
Ød		[mm]	52	64	100
Øe		ĺmmĺ	41	53	83
Øf		[mm]	15.9	15.9	19.6
g		[mm]	M 12	M 12	M 16
h		[mm]	95	119	174
h1		[mm]	105	129	184
Øif7		[mm]	42	55	85
Ø k H7		[mm]	42	55	85
		[mm]	42	00	86
			M 45 x 1.5	M 60 x 1.5	M 90 x 2
m		[mm]			
n		[mm]	24	29	41
0		[mm]	60	66	126
Ø p / deep		[mm]	-	-	8/9
Ø q max.		[mm]	5	5	6
r		[mm]	45	45	60
S		[mm]	41	46.5	64
t		[mm]	61	67	127
t1		[mm]	75	85	155
t2		[mm]	52	58	80
t3		[mm]	36	43	60
Øu		[mm]	44	57	87
V		[mm]	37	41.5	59
W		[mm]	20	24	36
х		ĺmmĺ	77	99	146
у		[mm]	10.5	12.5	20.5
Z		[mm]	8	10	10
SW 1		[mm]	46	55	95
SW 2		[mm]	17	27	41
SW 3		[mm]	19	19	24
Part no.		[1111]	1953020	1955020	1957 020
Spare seals - Seal k	it for oxtornal coale		0132384	0132385	0132386
Spare sealing ring f			3001731	3001731	3002018
Accessory for venti					
Type of venting 1**	Air filter		3302008	3302008	3302009
	Threaded pin M 3 x	4	3301 461	3301 461	3301 461
Type of venting 2	Plug		0361 986	0361 986	0361 987
Type of venting 3	Connecting nipple		3890 092	3890 092	3890 093
Type of venting 5	Plastic hose		3890131	3890131	3890131
* during load **	Included in the deliv	ioni			

* during load

** Included in the delivery

2

Type of function: Air pressure advanced extend and contact by air pressure

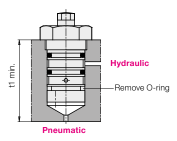


Ø

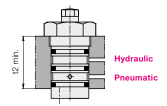
The support plunger contacts the workpiece by air pressure. The contact force is proportional to the air pressure less spring return force. The support plunger will be locked by hydraulic pressure and can compensate forces in axis direction.

For unclamping hydraulic and air pressure will be released and the support plunger retracts by spring force to its off-position.

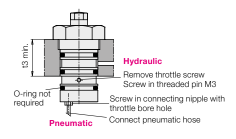
1. Pneumatic via pocket hole



2. Pneumatik über gebohrte Kanäle



3. Pneumatic via hoses

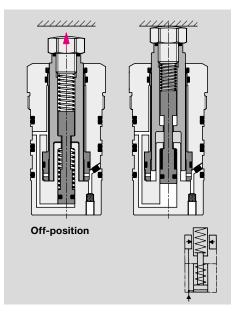


Stroke Load force at 200/500 ba	0.4	[mm]	12	16	
		[kN]	5,6/16,8	14/42	20 34/102
Spring force min./max.	a	[N]	15/25	30/60	50/102
Plunger contact force at	1 har air prossure		10/20		00/100
(deduct spring force if ne		[N]	31	80	196
Elastic deformation at 50		[mm/kN]	0,004	0.003	0,002
a	U Dai	[mm]	G 1/8	G 1/8	G 1/4
b		[mm]	12	18	30,5
C		[mm]	12	10	20
Ød		[mm]	52	64	100
Øe		[mm]	41	53	83
Øf		[mm]	15,9	15,9	19,6
		[mm]	M 12	M 12	19,0 M 16
g h			83	103	154
h1		[mm] [mm]	93	113	164
Øif7			42	55	85
ØkH7		[mm]	42	55	85
		[mm]	42	- 55	86
m		[mm]	– M 45 x 1.5	– M 60 x 1,5	M 90 x 2
		[mm]	24	29	41
n		[mm]	24 60	29 66	126
o Ø p / deep		[mm]	00	00	8/9
		[mm]	5	5	6/9
Ø q max. r		[mm]	45	45	60
		[mm]	43	40,5	64
s t		[mm]	61	40,5	127
t1		[mm]	75	85	155
t2		[mm]	52	58	80
t3		[mm] [mm]	36	43	60
Øu		[mm]	44	57	87
V		[mm]	37	41,5	59
V		[mm]	20	24	36
X		[mm]	77	99	146
x y		[mm]	10,5	12,5	20,5
y Z		[mm]	8	10	10
SW 1		[mm]	46	55	95
SW 2		[mm]	17	27	41
SW 3		[mm]	19	19	24
Part no.		լուդ	1953021	1955 021	1957 021
Spare seals - Seal kit fo	r external seals		0132384	0132385	0132386
Spare sealing ring for c			3001731	3001731	3002018
Accessory for venting	D			0001000	
Type of venting 1+2**	Plug Throttle screw		0361986 3610151	0361 986 3610 150	0361987 3610154
	Connecting nipple	Э	3890 190	3890 191	3890 192
Type of venting 3	Threaded pin M 3 Plastic hose	x 4	3301 461 3890 131	3301 461 3890 131	3301 461 3890 131

* during load

** Included in the delivery

Type of function: Hydraulic pressure and spring advanced extending hydraulically, contact by spring force

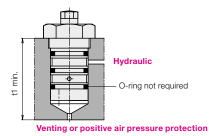


The support plunger is extended by a hydraulically pressurised small piston and contacts the workpiece with spring force.

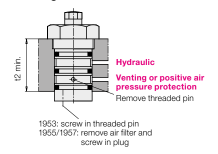
The support plunger will be locked by the increasing hydraulic pressure and can compensate forces in axis direction.

For unclamping hydraulic pressure will be released. The small piston retracts by spring force to its off-position and also retracts the support plunger.

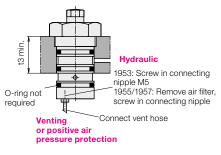
1. Venting via pocket hole

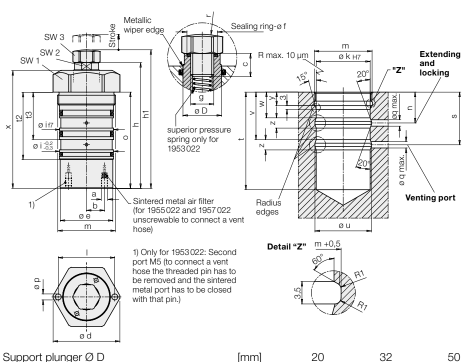


2. Venting via drilled channels



3. Venting via hoses





* during load ** I	ncluded in the delive	ery			
I VNE OT VENTING .3	Plastic hose		3890131	3890131	3890131
C	lug Connecting nipple		3890091	3890 092	3890 093
I VNE OT VENTING 2	hreaded pin M 5 x 6		3301 300	- 0361 986	- 0361 987
			3301 461	3301 461	3301 461
Type of venting 1** $\frac{A}{T}$			3302008	3302008	3302009
Accessory for ventin	g				
Spare sealing ring for	r contact bolt		3001731	3001731	3002018
Spare seals - Seal kit			0132384	0132385	0132386
Part no.			1953022	1955022	1957 022
SW 3		[mm]	19	19	24
SW 2		[mm]	17	27	41
SW 1		[mm]	46	55	95
Z		[mm]	8	10	10
y		[mm]	10.5	12.5	20.5
X		[mm]	92	116	164
V W		[mm]	20	24	36
Ø u v		[mm] [mm]	37	57 41.5	87 59
t3 Øu		[mm]	36 44	43 57	60 87
t2		[mm]	52	58	80
t1		[mm]	90	102	172
t		[mm]	76	84	145
S		[mm]	41	46.5	64
r		[mm]	45	45	60
Ø q max.		[mm]	5	5	6
Ø p / deep		[mm]	-	_	8/9
0		[mm]	75	83	144
n		[mm]	24	29	41
m		[mm]	M 45 x 1.5	M 60 x 1.5	M 90 x 2
I		[mm]	_	_	86
Ø k H7		[mm]	42	55	85
Øif7		[mm]	42	55	85
h1		[mm]	108	130	182
h		[mm]	98	120	172
g		[mm] [mm]	M 12	M 12	M 16
Øe Øf		[mm]	41 15.9	53 15.9	83 19.6
Ød		[mm]	52	64	100
C A		[mm]	12	12	20
b		[mm]	14	18	30.5
а		[mm]	M5	G 1/8	G 1/4
Elastic deformation at 5	500 bar*	[mm/kN]	0.004	0.003	0.002
Required oil per stroke		[cm ³]	1.0	3.3	9.8
Admissible oil flow rate		[cm ³ /sec]	25	35	100
Plunger contact force n		[N]	15/25	30/60	50/100
Load force at 200/500	bar	[kN]	5.6/16.8	14/42	34/102
Stroke		[mm]	12	16	20
Support plunger Ø D		[mm]	20	32	50

Dimensioning of the load force of work supports

The admissible load force of work supports has always to be dimensioned so that the clamping force of the used clamping elements and the static and dynamic machining forces can be safely compensated.

- Admissible load force
- Clamping force _
- Safety (reserve)
- Possible machining force =

If the total of all occuring forces exceeds the admissible load force, the support plunger of the work support will be pushed back and the work support will be damaged.

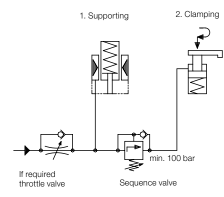
Ratio of load force to clamping force

On principle the load force of the work supports should be at least twice the clamping force of the clamping elements.

Load force \geq 2 x clamping force

Clamping onto the work support **Control of clamping sequence**

The sequence - supporting and clamping has to be controlled as a function of the pressure, e.g. by a sequence valve.



The sequence valve has to be adjusted to an opening pressure above the intersection of the two straight lines in the diagram.

If due to a too high flow rate a throttle valve is required, installation should be made as shown in the hydraulic circuit diagram.

Combinations work supports with swing clamps of the same size

To get a load force twice the clamping force, for all 3 sizes of work supports an operating pressure of at least 200 bar is required.

The vertical distance of the two straight lines in the area of the colorised surface indicates the resulting maximally possible machining force including reserve.

minimum operating pressure

Recommended

195302

18X3 XXX

400

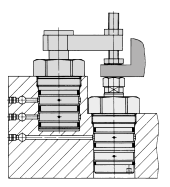
Operating pressure [bar]

500

300

Example

The threaded-body swing clamp 1895101 (data sheet B 1.892) clamps a workpiece onto the work support 1955022.



For size 1955 the following can be taken from the diagram:

Minimum operating pressure:	200 bar
Load force at 200 bar:	14 kN
Clamping force at 200 bar:	7 kN

Possible machining force at 200 bar:

Admissible load force:	14 kN
 Clamping force: 	– 7 kN
= Possible machining force:	7 kN
(including reserve)	



Size 1953

force and clamping force [kN]

20

18

16

14 12 10

8

6 Load 1

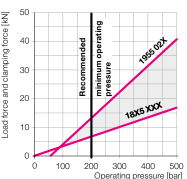
4

2

0.

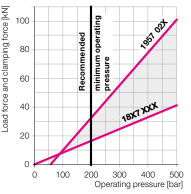
0

100



200

Size 1957



Important note!

The admissible load forces as per the diagram are static. The machining forces can also generate vibrations which exceed by far the mean value. For this reason a corresponding safety factor has to be taken into account.

5