DAC INTERNATIONAL



Universal Charging and Testing Unit FPU-1

for Bladder, Piston and Diaphragm **Accumulators**

DESCRIPTION

1.1. FUNCTION

The HYDAC charging and testing unit FPU-1 is used to charge accumulators with nitrogen or to check or to change the existing pre-charge pressure in accumulators.

For this purpose the charging and testing unit is screwed onto the gas valve of the hydraulic accumulator and connected via a hose to a commercial nitrogen bottle. If the nitrogen pressure is only to be checked or reduced, the charging hose does not need to be connected. The unit has a screw-type fitting with a built-in gauge, check valve and a spindle for opening the accumulator gas valve to control the pressure.

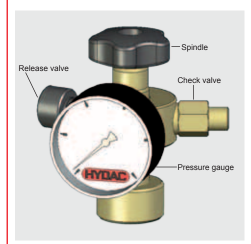
HYDAC piston and diaphragm accumulators can be charged and checked without the need for adapters. Bladder accumulators, however, require an A3 adapter.

Please read the Operating Manual! No. 3.501.CE

1.2. DESIGN

The HYDAC charging and testing unit for bladder, piston and diaphragm accumulators consists of:

- Valve body
- Spindle
- Check valve
- Release valve
- Pressure gauge
- Charging hose
- A3 adapter for bladder accumulators



1.3. SPECIAL MODELS



For higher pressures, the following special models are available:

- FPS 600
 - for bladder accumulators up to 600 bar max. pre-charge pressure (see technical information 293715).
- FPK 600
 - for piston, diaphragm and SB800-1.5 accumulators up to 600 bar max. pre-charge pressure (see technical information 297248).

for high pressure bladder accumulators up to 800 bar max. pre-charge pressure (see technical information 242948).

The photo top left shows a possible order option, including accessories.

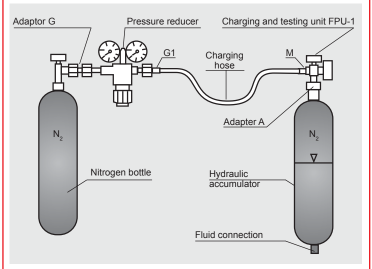
E 3.501.26/03.12

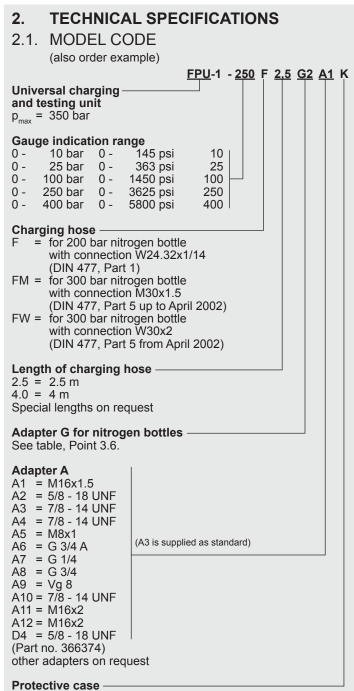
1.4. TESTING INTERVALS

In general, nitrogen losses on HYDAC hydraulic accumulators are very low. However, a regular check of the gas filling pressure is recommended to prevent the piston from hitting the end cap, or the bladder or diaphragm from becoming too deformed if there is a drop in the pressure p₀

The pre-charge pressure p_0 as shown on the label or the accumulator body, must be re-set after every new installation or repair and then checked at least once during the following week. If no nitrogen loss is detected, a further check should be made after approx. 4 months. If after this period no change in the pressure is found, a yearly check should be sufficient.

1.5. SCHEMATIC DRAWING



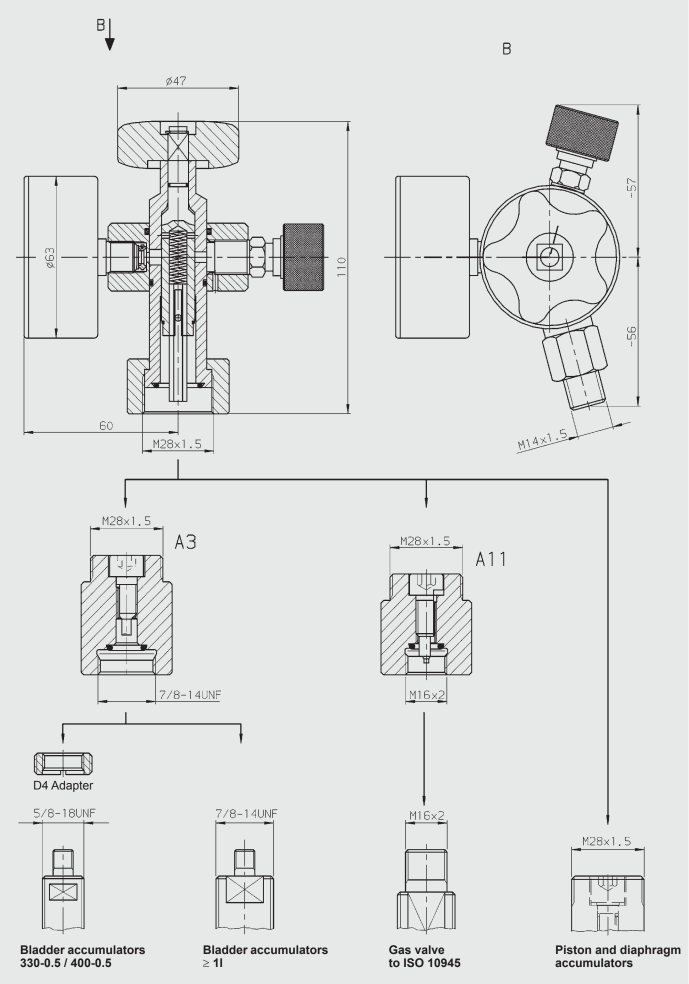


Accessories - please give full details when ordering (see Point 4.)

E 3.501.26/03.12

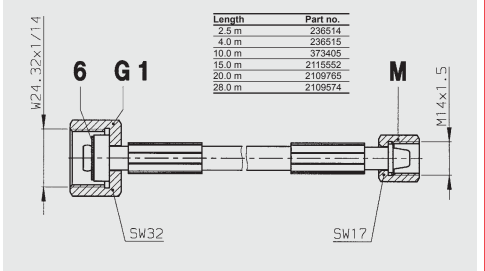
DIMENSIONS 3.

3.1. CHARGING AND TESTING UNIT FPU-1 WITH ADAPTER FOR HYDAC ACCUMULATORS



3.2. CHARGING HOSE F

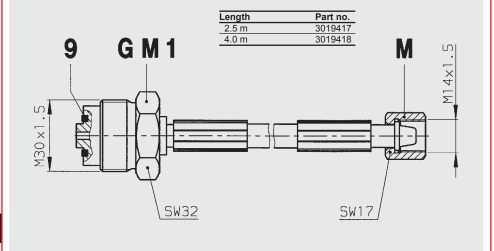
(200 bar nitrogen bottle - connection to DIN 477, Part 1)



Charging hoses are suitable for the particular maximum permitted operating pressure marked on them and 10,000 charging processes. (HYDAC charging hoses comply with the EC Machinery Directive and with **DIN EN 982 and DIN EN 853 to 857)**

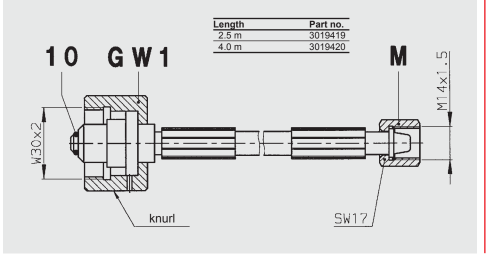
3.3. CHARGING HOSE FM

(300 bar nitrogen bottle - connection to DIN 477, Part 5 up to April 2002)



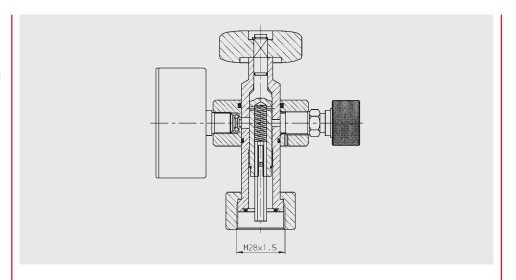
3.4. CHARGING HOSE FW

(300 bar nitrogen bottle - connection to DIN 477, Part 5 after April 2002)

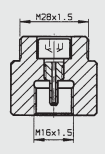


3.3. ADAPTERS A1 TO A12

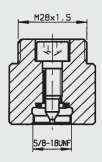
The universality of the FPU-1 is guaranteed because as well as HYDAC piston and diaphragm accumulators, bladder accumulators can also be charged and tested using the A3 adapter. By using additional adapters other makes of accumulator can also be charged and tested.



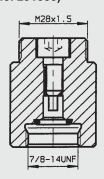
A1 (Part no. 361619)



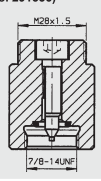
A2 (Part no. 361605)



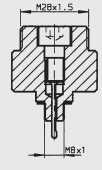
A3 (Part no. 291533)



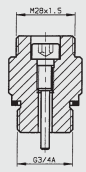
A4 (Part no. 291536)



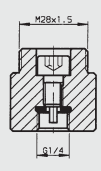
A5 (Part no. 291531)



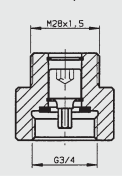
A6 (Part no. 2108819)



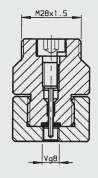
A7 (Part no. 2110629)



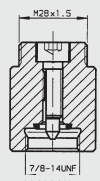
A8 (Part no. 2124524)



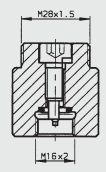
A9 (Part no. 2128638)



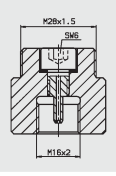
A10 (Part no. 2128849)



A11 (Part no. 3018210)

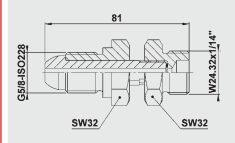


A12 (Part no. 3203185)

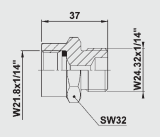


3.4. ADAPTERS G2 TO G12

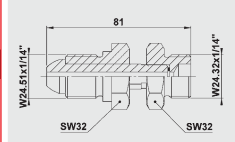
G 2 (Part no. 236376)



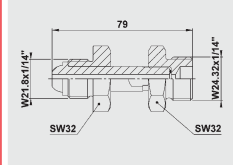
G 3 (Part no. 2103421)



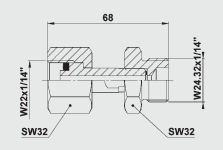
G 4 (Part no. 236374)



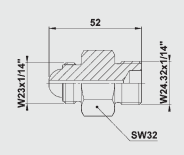
G 5 (Part no. 236373)



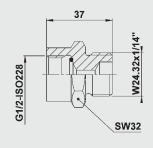
G 6 (Part no. 2103423)



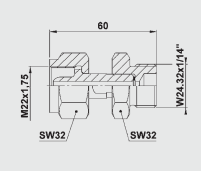
G 7 (Part no. 236377)



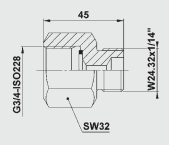
G 8 (Part no. 2103425)



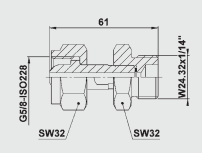
G 9 (Part no. 241168)



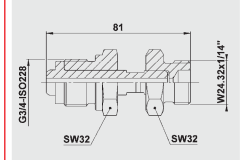
G 10 (Part no. 2103427)



G 11 (Part no. 3018678)



G 12 (Part no. 3195556)



3.4.1 **Schedule of countries** G adapters for nitrogen bottles from different countries.

Country						Type / Part r	10.					
	G1 1)	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
lbania		236376	2103421	236374	236373	2103423	236377	2103425	241168	2103427	3018678	3195556
geria			•									
gentina ustralia		•										•
ustria	•											
ahamas ahrain		•	•									
angladesh		•	_ •									
larbados		•										
elgium olivia	•							•				
Botswana		•										
Brazil Bulgaria			•	•								
Burma		•										
Canada Chile				•				•				-
China											•	
Columbia								•				
Costa Rica Cyprus		•										
Zech Republic	•											
Denmark Djibouti	•		•									
Dominican Republic								•				
cuador								•				
gypt thiopia		•	•									
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Gambia Germany	•	•										
Ghana		•										
Great Britain		•										
Greece Guatemala		•						•				
Guinea			•									
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ran			•									
raq reland		•	•									
srael			•									
taly vory Coast			•		•							
Jamaica		•										
Japan Jordan			•			•						
Kenya		•										
Korea							•					
Kuwait ∟ebanon			•									
_ibya			•									
Malawi Malaysia		•										
Malta		•										
Mauritius Mexico			•									
Morocco			•									
Mozambique			•									
Netherlands New Zealand	•	•										
Nigeria			•									
Norway Oman	•		•									
Pakistan		•										
Paraguay								•				
Peru Philippines		•						•				
Poland	•											
Portugal Puerto Rico		•		•								
Qatar			•									
Romania Russia			•							•		
Russia Baudi Arabia			•									
Singapore		•										
South Africa Spain		•	•									
Sri Lanka		•										
Sudan Surinam		•										
Swaziland												
Sweden	•											
Switzerland Syria	•		•									
aiwan									•			
「anzania 「hailand		•										
rinidad/Tobago		•								•		
unisia			•									
urkey Inited Arab Emirates		•	•									
Jruguay								•				
JSA				•								
/enezuela /ietnam		•			+	+				•		
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4.1. PROTECTIVE CASE

For storing the charging and testing unit and adapters.

Different types of case are available, depending on customer requirement.

FPU-1, standard model, without case: approx. 1.4 kg FPU-1, standard model, with case: approx. 3.0 kg

4.2. GAS SAFETY VALVE

Provides protection by reducing the pressure in a controlled way if pressure exceeds the permitted level unexpectedly, see catalogue section:

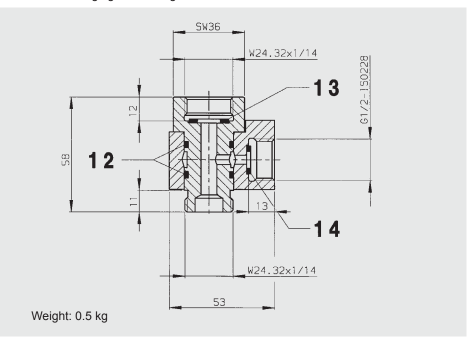
 Safety Equipment for Hydraulic Accumulators No. 3.552

4.3. ADAPTER D4

For screw connector D on bladder accumulators < 1 l (see Point 3.)

4.4. INTERMEDIATE PIECE GSV6-10-CE

Intermediate piece for installing the gas safety valve GSV6 between the 200 bar nitrogen bottle and the charging and testing unit FPU-1.



Item	Quantity	Description	Dimension	Part no.
		Intermediate piece GSV6-10-CE		242558
12	2	O-ring	20x2.5x2	601058
13	1	Seal ring	20x11.5x2	614706
14	1	Seal ring	14x8.5x2	612735
		Seal kit for intermediate piece		2117287

4.5. PRESSURE REDUCER

For adjusting the required pre-charge pressure between the nitrogen bottle and the accumulator.

4.5.1 Pressure reducer for 200 bar nitrogen bottles

Inlet: connection W24.32x1/12-DIN 477, Part 1 Outlet: male thread W24.32x1/14-DIN 477, Part 1

Bottle pressure [bar]	Pressure after reducer [bar]	Part no.
200	20	635409
200	100	635411
200	200	635412

4.5.2 Pressure reducer for 300 bar nitrogen bottles

Inlet: connection W30x2-DIN 477, Part 5

Outlet: male thread W24, 32x1/14-DIN 477, Part 5

Bottle pressure [bar]	Pressure after reducer [bar]	Part no.
300	20	6004020
300	100	6004021
300	200	6004022
300	270*	6004023

^{*} if pressure after reducer > 200 bar, the outlet has a male thread W30x2-DIN 477, Part 5

SPARE PARTS, ADAPTERS AND TOOLS 5.

5.1. SPARE PARTS

CHARGING AND TESTING UNIT FPU-1 Item Quantity Description Part no. 1 1 O-ring 6x1 601032 2 1 Seal ring 612730 3 1 Pressure gauge 0 - 10 bar 635139 635140 635140 635140 635141 60 - 250 bar 635141 635141 60 - 250 bar 635142 635142 60 635142 60 - 400 bar 635143 60 635143 60 600409 5 1 O-ring 15x2 601049 60 600409 60 600409 60 600409 600409 6004009 6004009 6004009 6004009 6004009 6004009 6004009 6004009 6004009 6004009 60040000 6004000 6004					
1 1 O-ring 6x1 601032 2 1 Seal ring 612730 3 1 Pressure gauge 0 - 10 bar 635139 635140 635140 635141 60 - 25 bar 635141 60 - 250 bar 635141 60 - 250 bar 635142 601049 6014049 601040 601049 60104040 60104040 60104040 60104040 60104040 60104040 60104040 601040 601040 601040 60104040 6010	CHAR	SING AND	TESTING UNIT FPU-1		
2 1 Seal ring 612730 3 1 Pressure gauge 0 - 10 bar 635139 635140 0 - 25 bar 635140 0 - 100 bar 635141 0 - 250 bar 635142 0 - 400 bar 635142 0 - 400 bar 635143 5 1 O-ring 15x2 601049 601456 7 1 O-ring 11x2 601043 8 1 O-ring 9x2 601040 9 1 O-ring 11x2.5 603681 603681 10 1 O-ring 5.7x1.9	Item	Quantity	Description		Part no.
3 1 Pressure gauge 0 - 10 bar 635139 0 - 25 bar 635140 0 - 100 bar 635141 0 - 250 bar 635142 0 - 400 bar 635143 5 1 O-ring 15x2 601049 6 1 Seal ring 601456 7 1 O-ring 11x2 601043 8 1 O-ring 9x2 601040 9 1 O-ring 11x2.5 603681 10 1 O-ring 5.7x1.9 6004009	1	1	O-ring 6x1		601032
0 - 25 bar 635140 0 - 100 bar 635141 0 - 250 bar 635142 0 - 400 bar 635143 5 1 6 1 Seal ring 601049 6 7 1 O-ring 11x2 601043 8 1 O-ring 9x2 601040 9 1 O-ring 11x2.5 603681 10 1 O-ring 5.7x1.9 6004009	2	1	Seal ring		612730
6 1 Seal ring 601456 7 1 O-ring 11x2 601043 8 1 O-ring 9x2 601040 9 1 O-ring 11x2.5 603681 10 1 O-ring 5.7x1.9 6004009	3	1	Pressure gauge	0 - 25 bar 0 - 100 bar 0 - 250 bar	635140 635141 635142
7 1 O-ring 11x2 601043 8 1 O-ring 9x2 601040 9 1 O-ring 11x2.5 603681 10 1 O-ring 5.7x1.9 6004009	5	1	O-ring 15x2		601049
8 1 O-ring 9x2 601040 9 1 O-ring 11x2.5 603681 10 1 O-ring 5.7x1.9 6004009	6	1	Seal ring		601456
9 1 O-ring 11x2.5 603681 10 1 O-ring 5.7x1.9 6004009	7	1	O-ring 11x2		601043
10 1 O-ring 5.7x1.9 6004009	8	1	O-ring 9x2		601040
	9	1	O-ring 11x2.5		603681
Seal kit FPU-1 2117669	10	1	O-ring 5.7x1.9		6004009
			Seal kit FPU-1		2117669

5.2. ADAPTERS

Description	Part no.
Seal kit for adapters A1-12	3269153

5.3. TOOLS

Description	Part no.
Wrench 14x15	1011065
Allen key SW6	1005164
Torque wrench	3136470
Valve tool for gas valve	616886

6. **NOTE**

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.