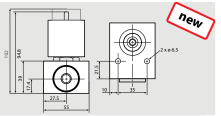
# High pressure equipment

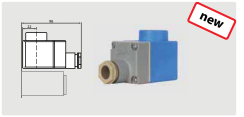
### High pressure solenoid valves closed in off-position

### **Danfoss VDHT**





Danfoss solenoid coil



Stainless steel. Viton. Pressure range 0 - 160 bar. Without coil. Max. 90 °C

R+M Nr.	0	<b>—</b>	
837 180 094	1/2"	60 l/min	
837 180 092	3/8"	30 l/min	

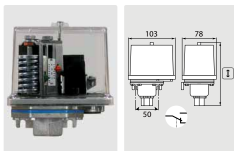
PR 5

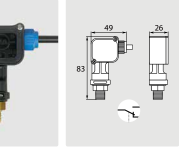
24 V / DC / 13 W

R+M Nr.	
837 018 791 4	

### **Pressure switches**

Condor / Fanal





Contact 10 A - 380 V. Thread 3/8" F. Max. 250 bar / 90 °C

R+M Nr. TYP P 1 911 50 FF4-4 0.22 - 4 bar 110 mm 911 40 FF4-32 2 - 32 bar 110 mm 911 20 FF4-250 30 - 250 bar 140 mm

Contact 5 A - 250 V. Cable 950 mm. Thread 1/4" M. Max. 250 bar / 90 °C

R+M Nr.	*	start-up pressure
912 515	blue	15 bar
912 525	red	25 bar
912 540	black	40 bar

Diaphragm pressure switches SW 27



**Connector PG 9** 

Spare parts





Stainless steel. Contact 4 A - 24 V - 250 V. EPDM seals. Usable as dry running protection. Max. 300 bar / 90 °C

R+M Nr.	0	P
913 186 203	1/4" M	0.5 - 5 bar

pressure switch R+M Nr.

913 118 002

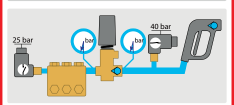
Suitable for diaphragm Micro switches

	R+M Nr.
	912 00

When exchanging the pressure switch please check the accumulator and if necessary exchange it.

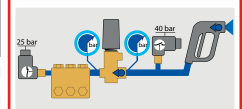
## **Example of use** with two pressure switches

### 1 - Starting phase



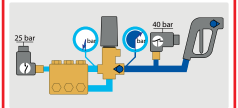
Contact of pressure switch (40 bar) is activated and by this way the cleaner can be started.

### 2 - High pressure phase



Reaching 25 bar the pressure switch (25 bar) changes the operating condition and secures the operation of the cleaner while pressure switch (40 bar) is deactivated.

### 3 - Stop phase



During the bypass phase water circulates in the pump without pressure.

The pressure switch (25 bar) opens and the cleaner stops. At the same time there is still high pressure between the regulation valve and the gun.

The high pressure cleaner starts again when operating the gun.