



Heatexchanger and oil fine-filter for WOR - Oil recovery system in refrigeration plants

Release : Jan. 2001

W 0323 -0.03E

Blatt : 2 / 2

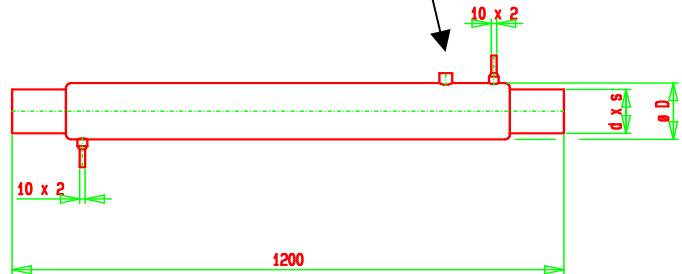
Flow-Heat-exchanger Type DWR

for installation in the pressure- or liquid line

Position: horizontal or vertical

Type DN	d x s mm	Ø D mm	A m ²	Content Liter
DWR 25	33,7 x 2,6	48,3	0,10	0,57
DWR 32	42,4 x 2,6	60,3	0,13	0,92
DWR 40	48,3 x 2,6	60,3	0,15	0,50
DWR 50	60,3 x 2,9	76,1	0,19	1,03
DWR 65	76,1 x 2,9	88,9	0,24	0,80
DWR 80	88,9 x 3,2	114,3	0,28	2,80
DWR 100	114,3 x 3,6	139,7	0,36	3,36

G 1/4" - threaded connection to be used either as oil filling connection or to fit the oilfilter ÖF - G 1/4"



PN 25 , Material: St 35.8

Both connections that are marked with 10 x 2 are supplied closed and must be opened with a saw approximately 6 mm from the end of (if an oil filter is fitted one connection can remain closed!).

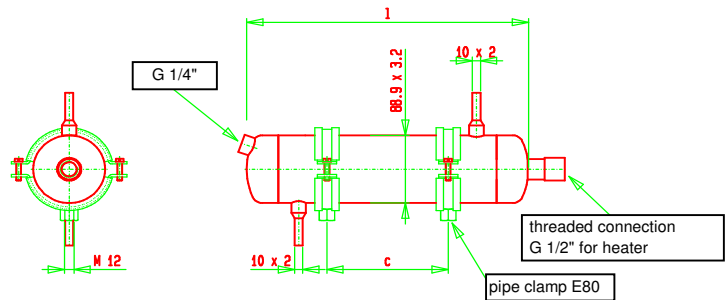
Suitable for cutting ring screw coupling, soldered or welded connection.

Evaporative Heat Exchanger Type AWE prepared for fitting an electric heater element

Position: horizontal or vertical, G 1/4" always on top

Delivery without heater element (standard GRASSO)

Typ	Heating Capacity Watt	l mm	c mm	Content Liter
AWE 1 - 200	200	350	150	1,60
AWE 1 - 325	325	450	250	2,30
AWE 1 - 400	400	450	250	2,30
AWE 4 - 525	525	650	450	3,50

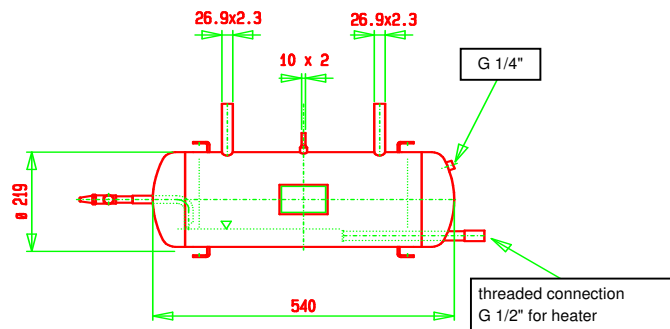


Oil Receiver Type HDB-0

Hot dip galvanized, prepared to fit the oil level sensor

Delivery without heating element (Grasso 200Watt)

Content: 25 Liter



PN 25 , Material: St 35.8

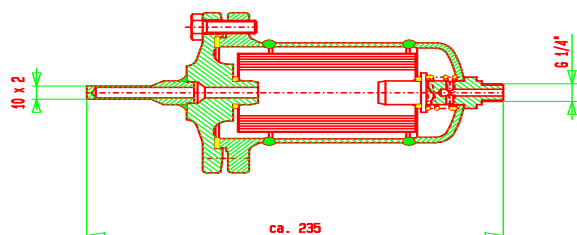
TÜV- approved

Oil Fine-Filter Type ÖF - G1/4"

to be fitted in heat exchangers DWR and AWE.

The G 1/4" -threaded connection (and not the 10 x 2 connection, which remains closed) is used as an oil outlet.

PN 25 , Material: St 35.8 ; C 22.3, A2-70 contains a commercially available oilfilter cartridge.



Änderungen :

ungültige Ausgaben : W 030-14 April 1992