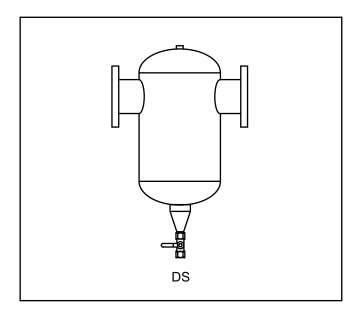
# DIRT SEPARATORS Model DSH



### **APPLICATIONS**

Dirt separators are designed to remove dirt from heating and cooling systems.

This model slows the velocity of the water in its enlarged chamber, where the water impacts onto a dynamic concentrator. Dirt particles heavier than water sink to the bottom of the chamber, where they can be drained off periodically through the bottom drain valve.

They can be used accordingly for the following applications:-

Low Temperature Heating (LTHW) Chilled Water (CHW) Condenser Water (Cond.W)

Nominal Size DN (mm)	Installation Length (mm)	Overall Height (mm)	Chamber Diameter (mm)	Maximum Flow Rate (l/s)	Product Code (MODEL-SIZE-ENDS)
50 65 80 100 125 150 200 250 300 350 400 500 600	350 350 470 470 635 635 774 990 1016 1214 1220 1580 1870	525 525 670 670 840 840 1020 1330 1495 1640 1810 2140	175 175 270 270 360 360 450 600 600 800 800 1000 1200	2.9 5.0 7.5 11.8 18.4 26.5 47.1 73.6 106.0 144.3 188.5 294.5 424.1	DSH-050-PN16 DSH-065-PN16 DSH-080-PN16 DSH-100-PN16 DSH-125-PN16 DSH-150-PN16 DSH-250-PN16 DSH-250-PN16 DSH-350-PN16 DSH-400-PN16 DSH-500-PN16
	The data above is for non PED and SEP applications only.				

# **SPECIFICATION**

DSH (PN16) - High flow rate model having a red powder coated steel vessel with steel flanged connections to EN1092 PN16. With bottom mounted brass drain valve and top mounted plug.

Also available with WELD ends.

 $Conforms\ \ with\ PED^*\ 97/23/EC.\quad \ \ {}^*\!Pressure\ Equipment\ Directive.$ 

# **OPERATING PARAMETERS**

## Standard Flow Rate Flanged and Weld End models

Operating Temperature, TS = 110 °C.
Operating Pressure, PS = 10 Barg.
Cold Test Pressure, PT = 15 Barg.
Max' Water Velocity = 1.5m/s.

NOTE: the above maximum water velocity is recommended for high separation efficiency; water velocities up to 3.0m/s and thus higher flow rates can be accommodated, but this will result in a reduction of separation efficiency and an increase in pressure loss, unless you use the High Flow Rate model.

# High Flow Rate Flanged and Weld End models

Operating Temperature, TS = 110 °C.
Operating Pressure, PS = 10 Barg.
Cold Test Pressure, PT = 15 Barg.
Max' Water Velocity = 3.0m/s.

06/15 E&OE

subject to alteration without notification

