

## The Standard DosaFil Range

Feature	DosaFil Duo Micro	DosaFil Duo Micro+	DosaFil Duo S+	DosaFil Duo HF+
Design Flow Rate	3.66m <sup>3</sup> /hr	3.66m <sup>3</sup> /hr	7.5m <sup>3</sup> /hr	12.75m <sup>3</sup> /hr
Filtration Grade	0.5,1,5,10,25,50µm	0.5,1,5,10,25,50µm	0.5,1,5,10,25,50µm	0.5,1,5,10,25,50µm
Connection - Inlet	1" BSPF	1" BSPF	1.25" BSPF	1.5" BSPF
Connection - Outlet	1" BSPF	1" BSPF	1.25" BSPF	1.5" BSPF
Material of Construction	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
Max Operating Pressure	20Bar	20Bar	20 Bar	16 Bar
Max Operating Temperature	130°C	130°C	130°C	130 °C
DP Control Unit Supplied	No	Yes	Yes	Yes
DP Controller Supply Voltage	No	230Vac/1/50Hz	230Vac/1/50Hz	230Vac/1/50Hz
DP Control Voltage	No	24VDC	24VDC	24VDC
DP Controller Enclosure	No	IP65	IP65	IP65
Gauge, Test point supplied	Yes	Yes	Yes	Yes
Automatic Air Vent Supplied	Yes	Yes	Yes	Yes
Insulation Jacket Supplied	Yes, with leak indicator	Yes, with leak indicator	Yes, with leak indicator	Yes, with leak indicator
Vessel Volume	4.5 litres	4.5 litres	9.5 litres	19 litres

Flow Rates Calculated from DosaFil unit fitted with clean 50µm filter bag