



Item	Tank Litres	2 Pumps Mod.	Motor performance Volt	Switchgear item	C	L	R Ø	Weight Kg	Filter Accessories item
<b>DSO 1000V RVP 60</b>	1000	RVP 60	3 ~ 230/400-50Hz	DSO 300 97V	1318	1730	G3"	366.8	FC 80
<b>DSO 1000V RVP 100</b>	1000	RVP 100	3 ~ 230/400-50Hz	DSO 300 97V	1298	1730	G3"	396.8	FC 80
<b>DSO 1000V VTL 105/G1</b>	1000	VTL 105/G1	3 ~ 230/400-50Hz	DSO 300 97V	1430	1730	G3"	432.0	FC 80
<b>DSO 1000V RVP 160</b>	1000	RVP 160	3 ~ 400/690-50Hz	DSO 300 97V	1678	1730	G3"	446.0	FC 80
<b>DSO 1000V RVP 200</b>	1000	RVP 200	3 ~ 400/690-50Hz	DSO 300 97V	1678	1730	G3"	452.0	FC 80
<b>DSO 1000V RVP 250</b>	1000	RVP 250	3 ~ 400/690-50Hz	DSO 300 97V	1639	1730	G3"	545.2	FC 80
<b>DSO 1000V RVP 300</b>	1000	RVP 300	3 ~ 400/690-50Hz	DSO 300 97V	1639	1730	G3"	573.2	FC 80

Note: All RVP pumps ... are equipped as standard with an FC filter ... suitable for the size of their suction connection.

Transformation ratio: N (newton) = Kg x 9.81 (force of gravity)

inch =  $\frac{\text{mm}}{25.4}$  ; pounds =  $\frac{\text{g}}{453.6} = \frac{\text{Kg}}{0.4536}$

Adapters for GAS - NPT threading available on page 1.134