



Item	Tank Litres	Pump Mod.	Electric performance Volt	Motor switchgear item	D	F	H	Weight Kg	Filter accessories item
DO 20V VTL 5	20	VTL 5	3 ~ 230/400-50Hz	DO 06 97V	320	345	360	38.5	FB 20 / FC 20
DO 20V VTL 5 M	20	VTL 5 M	1 ~ 230/50Hz	DO 06 98V	320	345	360	39.0	FB 20 / FC 20
DO 20V VTL 10	20	VTL 10	3 ~ 230/400-50Hz	DO 06 97V	352	345	360	44.5	FB 20 / FC 20
DO 20V VTL 10 M	20	VTL 10 M	1 ~ 230-50Hz	DO 06 98V	352	345	360	45.0	FB 20 / FC 20
DO 20V VTL 10/FG	20	VTL 10/FG	3 ~ 230/400-50Hz	DO 06 97V	390	360	360	49.0	FB 20 / FC 20
DO 20V VTL 10/FG M	20	VTL 10/FG M	1 ~ 230-50Hz	DO 06 98V	390	360	360	49.5	FB 20 / FC 20
DO 20V VTL 15/FG	20	VTL 15/FG	3 ~ 230/400-50Hz	DO 06 97V	410	360	360	51.0	FB 20 / FC 20
DO 20V VTL 15/FG M	20	VTL 15/FG M	1 ~ 230-50Hz	DO 06 98V	410	360	360	51.5	FB 20 / FC 20
DO 20V RVP 15	20	RVP 15	3 ~ 230/400-50Hz	DO 06 97V	350	335	360	39.0	FB 20 / FC 20
DO 20V RVP 15 M	20	RVP 15 M	1 ~ 230-50Hz	DO 06 98V	335	335	360	39.5	FB 20 / FC 20
DO 20V VTL 20/FG	20	VTL 20/FG	3 ~ 230/400-50Hz	DO 06 97V	430	360	360	54.0	FB 20 / FC 20
DO 20V VTL 20/FG M	20	VTL 20/FG M	1 ~ 230-50Hz	DO 06 98V	430	360	360	54.5	FB 20 / FC 20
DO 20V RVP 21	20	RVP 21	3 ~ 230/400-50Hz	DO 06 97V	430	315	360	42.5	FB 20 / FC 20
DO 20V RVP 21 M	20	RVP 21 M	1 ~ 230-50Hz	DO 06 98V	430	315	360	43.0	FB 20 / FC 20

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

Adapters for GAS - NPT threading available on page 1.130