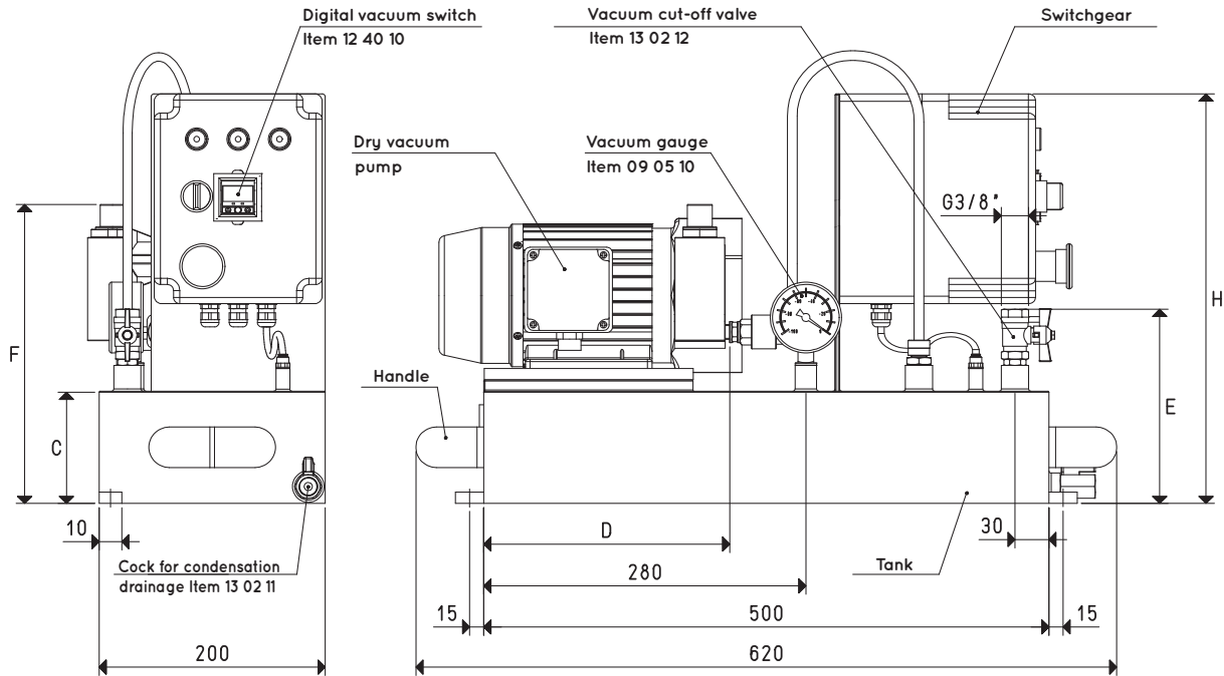


# MINI PUMP SETS DO 06V ... and DO 10V ... WITH DRY VACUUM PUMPS



Item	Tank	Pump	Electric performance	Motor switchgear	C	D	E	F	H	Weight	Filter accessories
	Litres	Mod.	Volt	item							
<b>DO 06V VTS 2</b>	6	VTS 2	3 ~ 230/400-50Hz	DO 06 97V	60	180	135	181	320	14.8	FB 15 / FC 10
<b>DO 06V VTS 2 M</b>	6	VTS 2 M	1 ~ 230-50Hz	DO 06 98V	60	180	135	181	320	15.0	FB 15 / FC 10
<b>DO 06V VTS 4</b>	6	VTS 4	3 ~ 230/400-50Hz	DO 06 97V	60	203	135	191	320	16.3	FB 15 / FC 10
<b>DO 06V VTS 4 M</b>	6	VTS 4 M	1 ~ 230-50Hz	DO 06 98V	60	203	135	191	320	16.5	FB 15 / FC 10
<b>DO 06V VTS 6</b>	6	VTS 6	3 ~ 230/400-50Hz	DO 06 97V	60	270	135	216	320	21.3	FB 15 / FC 10
<b>DO 06V VTS 6 M</b>	6	VTS 6 M	1 ~ 230-50Hz	DO 06 98V	60	270	135	216	320	21.5	FB 15 / FC 10
<b>DO 10V VTS 2</b>	10	VTS 2	3 ~ 230/400-50Hz	DO 06 97V	100	180	175	221	360	19.0	FB 15 / FC 10
<b>DO 10V VTS 2 M</b>	10	VTS 2 M	1 ~ 230-50Hz	DO 06 98V	100	180	175	221	360	19.2	FB 15 / FC 10
<b>DO 10V VTS 4</b>	10	VTS 4	3 ~ 230/400-50Hz	DO 06 97V	100	203	175	231	360	20.5	FB 15 / FC 10
<b>DO 10V VTS 4 M</b>	10	VTS 4 M	1 ~ 230-50Hz	DO 06 98V	100	203	175	231	360	20.7	FB 15 / FC 10
<b>DO 10V VTS 6</b>	10	VTS 6	3 ~ 230/400-50Hz	DO 06 97V	100	270	175	256	360	25.5	FB 15 / FC 10
<b>DO 10V VTS 6 M</b>	10	VTS 6 M	1 ~ 230-50Hz	DO 06 98V	100	270	175	256	360	25.7	FB 15 / FC 10

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

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

Adapters for GAS - NPT threading available on page 1.134