

Ferti-Ject DIY Pump Kit

Ferti-Ject DIY Pump Kits start with a chemical resistant frame to help with protection and ease of transport. The are built high to keep the unit out of the mud.

Rain shields are fitted (not shown) to protect the unit from the elements.

The metering pump and electric motor combinations that has been selected for your application is fitted the frame.

Attached to the electric motor is a direct-on-line starter with manual on/ off and inbuilt overload as added protection for the electric motor.

Your DIY Pump Kit is now ready to install, simply choose from the following options.



- D.I.Y.Installation Kit
- VFD Units
- Smart Control Panel
- Pair with Mixer unit

Ferti-Ject Pump Technical Data (most common)

	Flow				Dressure	
Model	LPH		GPH		Pressure	
	50Hz	60Hz	50Hz	60Hz	Bar	PSI
MXDE1A-D1-TA4-S6R	100	120	26	32	7	102
MXDE1C-D2-TB4-S2S	300	360	79	95	6	87
MXDE1C-D2-TC4-S6S	600	720	159	190	7	102
MXDE1C-D2-TD6-S7S	900	1080	238	285	6	87
MXDE1C-D2-TE2-S8S	1200	1440	317	380	5	73
VXDE1D-D3-TD4-S2T	500	600	132	159	9	131
VXDE1D-D3-TD4-S6S	750	900	198	238	8	116
VXDE1D-D3-TD4-S6T	1000	1200	264	317	8	116
VXDE1D-D3-TD4-S7T	1500	1800	396	476	5	73

**Other model data on request, these are the most comply applied units.



Ferti-Ject Dosing Systems Manufactured in Western Australia ☎+61 8 6398 2209 fertiject@mailto:fertiject.com