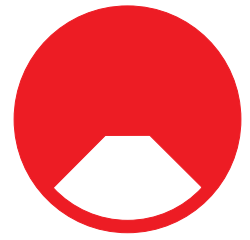


SILO 7500

Large capacity water recycling system



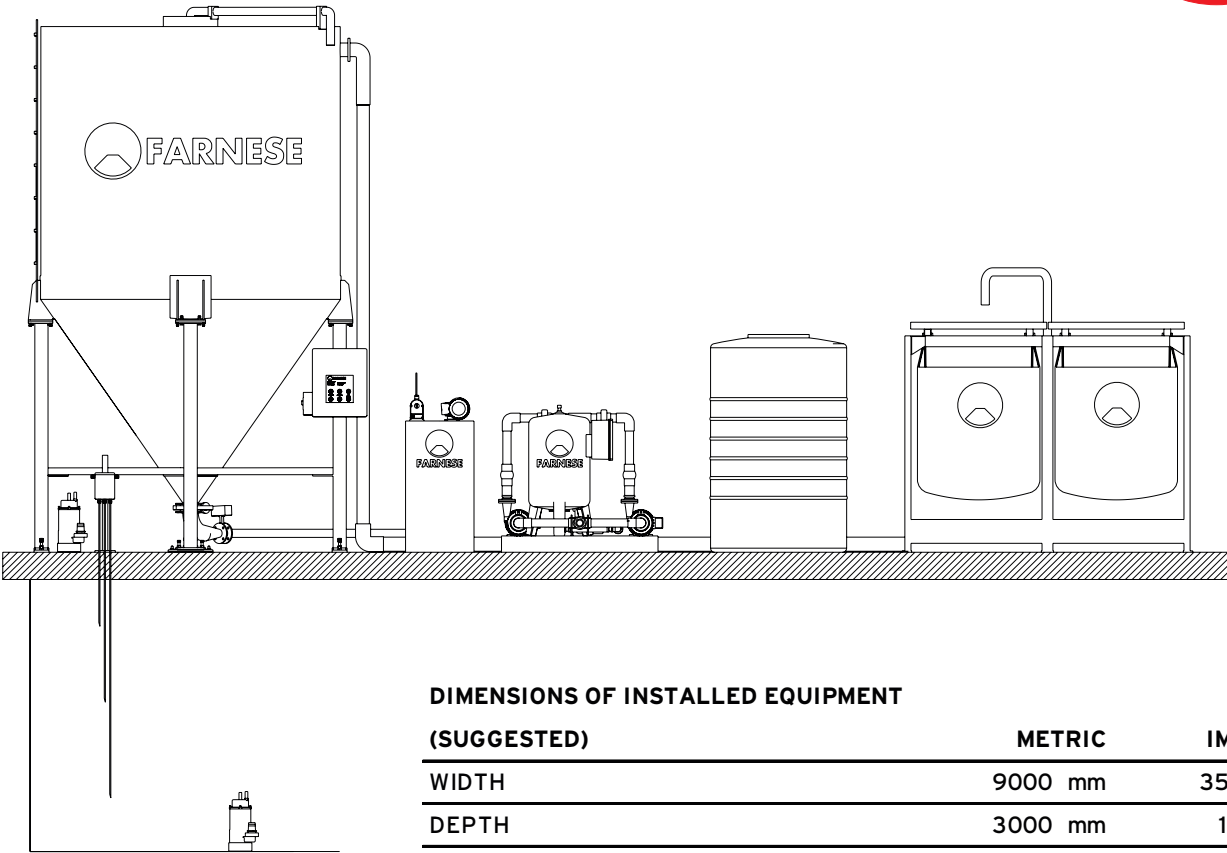
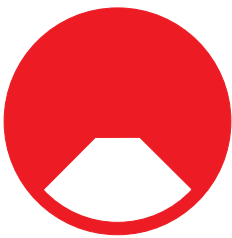
The SILO is a complete system for the quick removal of mud from your recycled water. The SILO 7500 is specially fitted out to quickly and continuously decant the mud and sludge from your underground pit.

The system consists of a 7500 litres stainless steel silo, sludge collection bags and stand, pit pump and a delivery pump back to your factory. The Silo also includes a flocculant system which adds a mixing technique that promotes sludge to flow through your system without it forming a cake and clogging the filtration system.

Farnese recommends a 7000 to 10000 litre storage tank to receive the decanted water from the silo to complete the cycle and a sludge pit to collect the waste water to be processed.

SILO 7500

Large capacity water recycling system



TECHINICAL SPECIFICATIONS

DIMENSIONS OF INSTALLED EQUIPMENT

(SUGGESTED)	METRIC	IMPERIAL
WIDTH	9000 mm	354.3 in
DEPTH	3000 mm	118.1 in
HEIGHT	4000 mm	157.5 in
WEIGHT	1400 kg	3080.0 lb

LAYOUT CAN BE MODIFIED ACCORDING WITH CUSTOM SHOP

FEATURES & FEEDS

MIXING STATION	YES	YES
FOCCULANT UNIT	YES	YES
WATER TANKS	SUPPLIED BY CUSTOMER	
MUD DECANTING STATION	YES 2 POS	YES 2 POS
PUMP TO THE MACHINES	SUPPLIED BY CUSTOMER	
SUBMERSIVE PUMPS	YES 2 POS	YES 2 POS
AUTOMATED PUMP CONTROL	YES	YES
ELETRIC EXIT BALL VALVE	YES	YES
POWER REQUIRED	400V 3ph 50Hz	208V 3ph 60Hz
	8A + Neutral	12A

*CONNECTIONS REQUIRED (SUPPLIED BY CUSTOMER)

POWER, WATER, COMPRESSED AIR.



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Owing to the constant updating of our designs, descriptions and technical data shown in our drawings and folders are not binding.
Possible alterations deemed by the makers as convenient will be effected at any time without previous notice.