

Energy Saving

Ultra Low Noise

Ecology

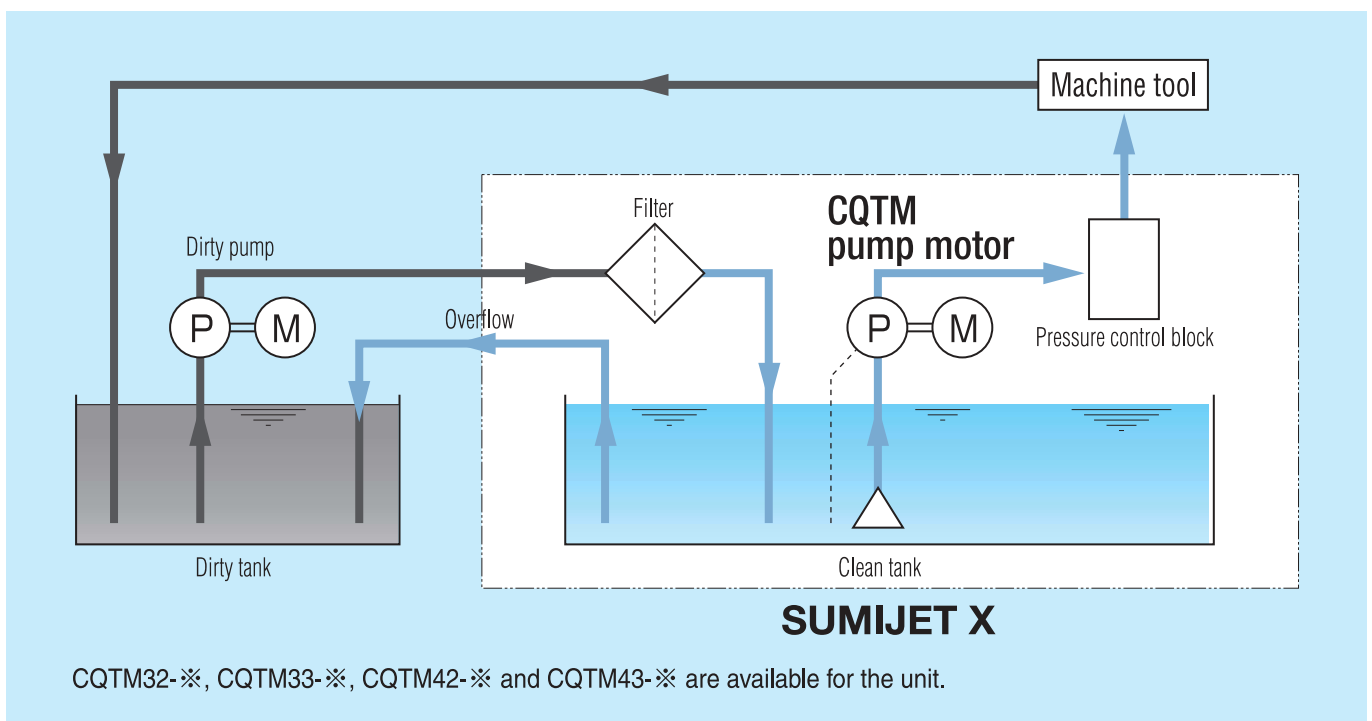
SUMIJET^X

SUMIJET^X
SUMIJET X

Low-noise · High Pressure Coolant Pump Unit

Low-noise, less pressure ripples, high durability units equipped with CQTM

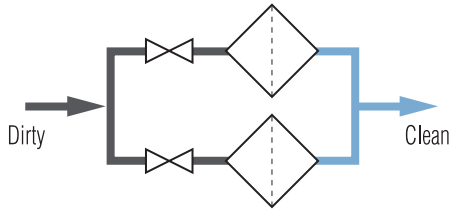
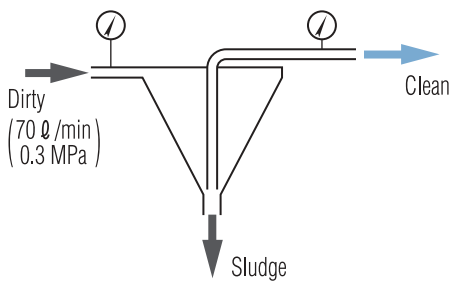
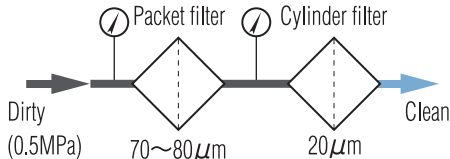
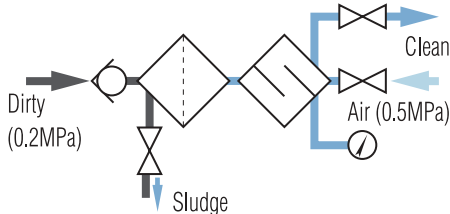
Unit Overview



CQTM32-※, CQTM33-※, CQTM42-※ and CQTM43-※ are available for the unit.

Standard Unit Lineup

We provide the following units with different filtration types.

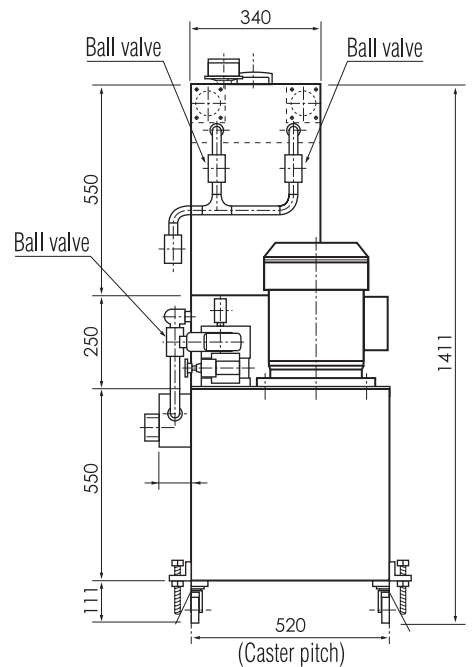
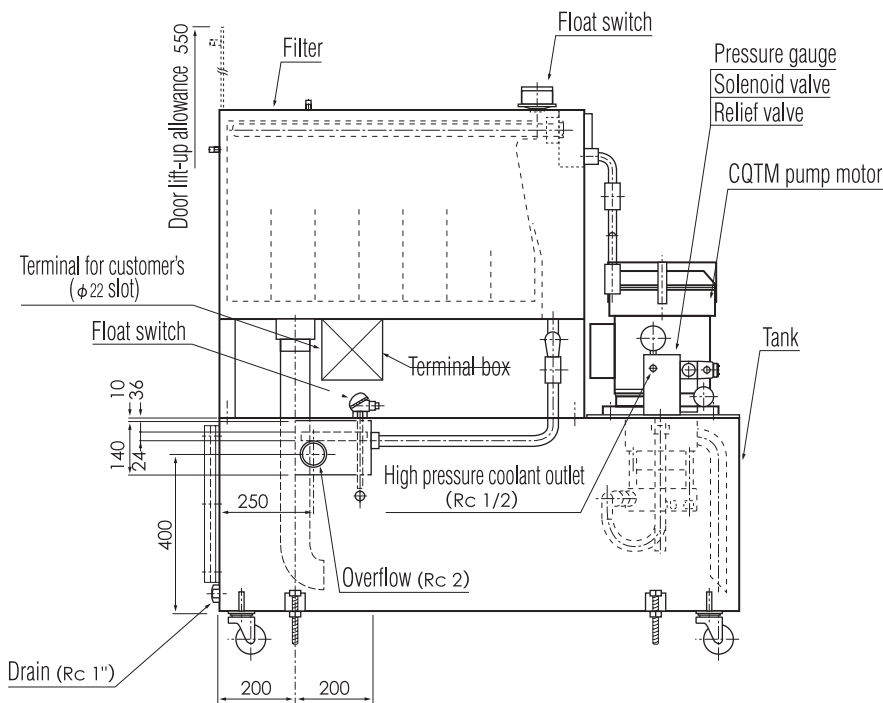
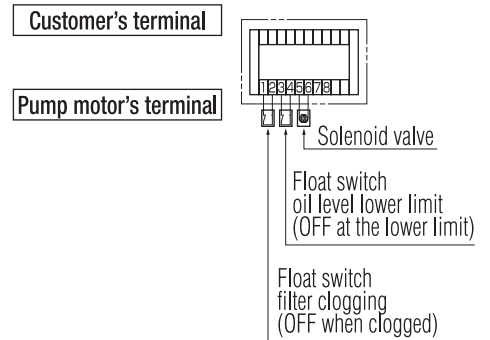
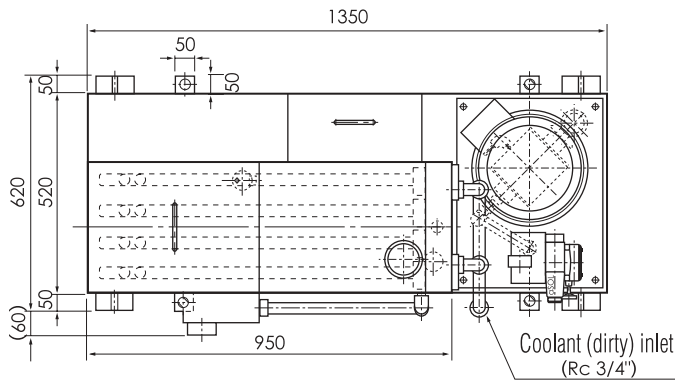
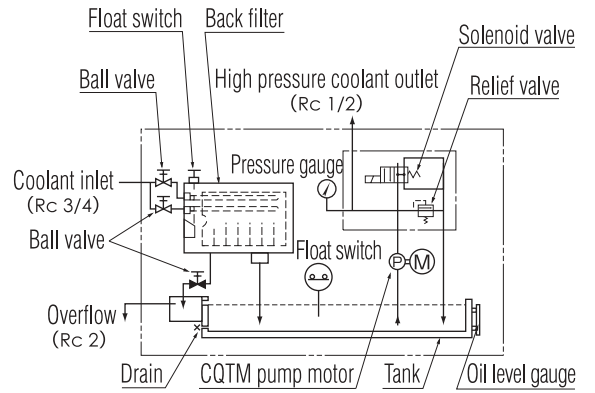
Unit	Filtration type	Filtering configuration	Descriptions and features
SUMIJET X-B	Parallel pouch type		<ul style="list-style-type: none"> ● Fabric pouch filters in parallel layout. ● Filter change without stopping operation by valve ON-OFF. (See the outline drawing on page 29.)
SUMIJET X-C	Cyclone type		<ul style="list-style-type: none"> ● Fluid cyclone pushes out the sludge through the lower nozzle. Clean fluid comes out from the upper nozzle. (Principle of hydrocyclone) ● Maintenance-free. ○ Oil-base fluid is not recommended to use with this filter because of its low efficiency. (See the outline drawing on page 30.)
SUMIJET X-E	Dual stage type		<ul style="list-style-type: none"> ● Dual filter in linear layout. ● The first stage is rough filtration. The metal filter element can be reused after cleaning up. ● The second stage has a large filtration area. This extends the service life of filter. (Less frequent maintenance)
SUMIJET X-W	Reverse cleaning type		<ul style="list-style-type: none"> ● Clean the filter by reverse flow using plant air pressure periodically. ● Maintenance-free in normal use.



Dimensions

SUMIJET X

SUMIJET X-B



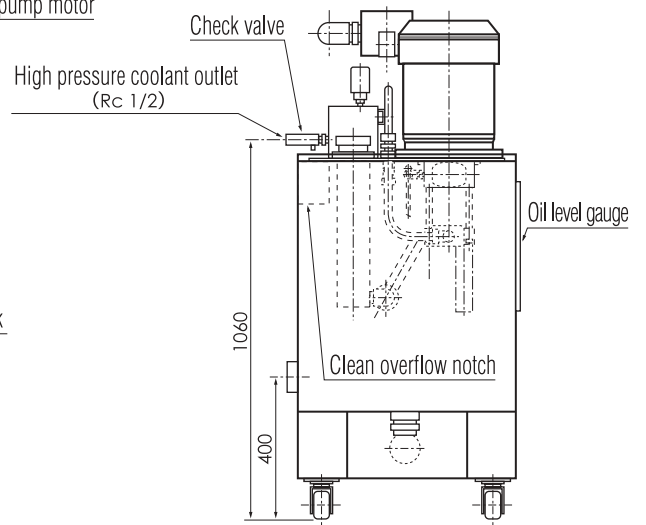
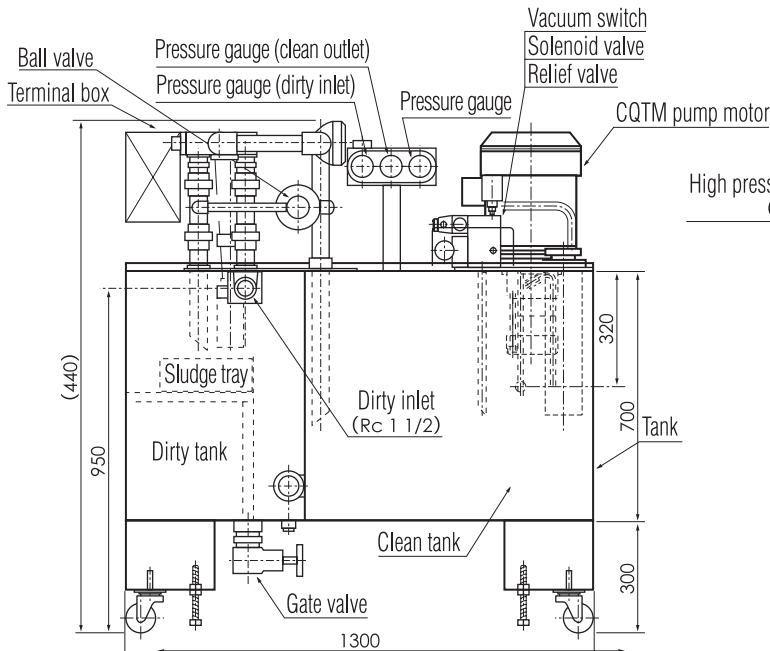
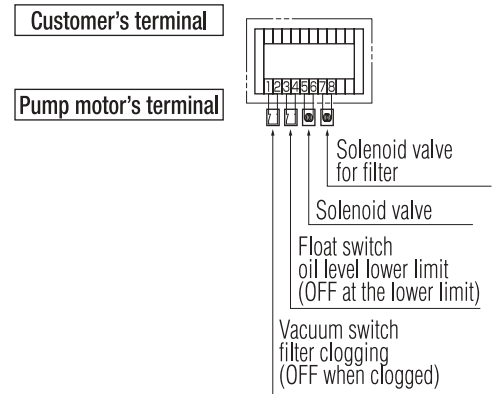
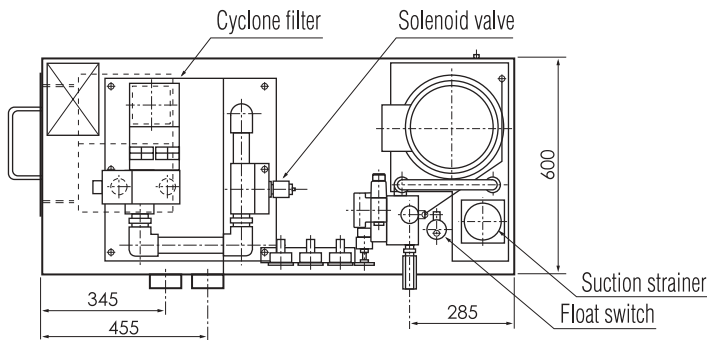
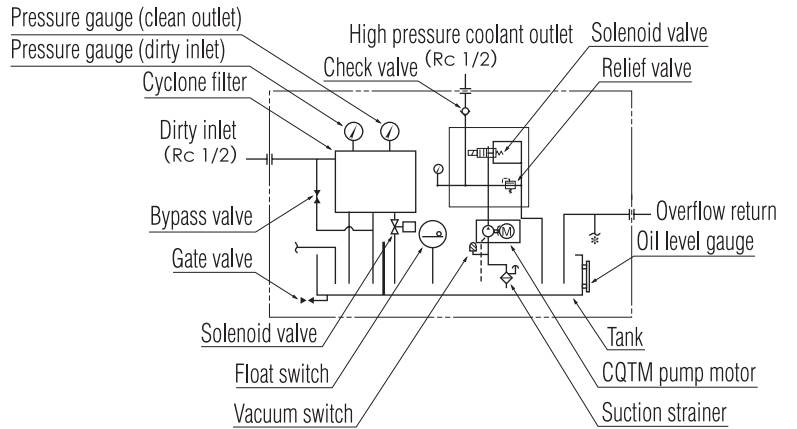
Many other configurations are available.



Dimensions

SUMIJET^X

SUMIJET X-C



Many other configurations are available.