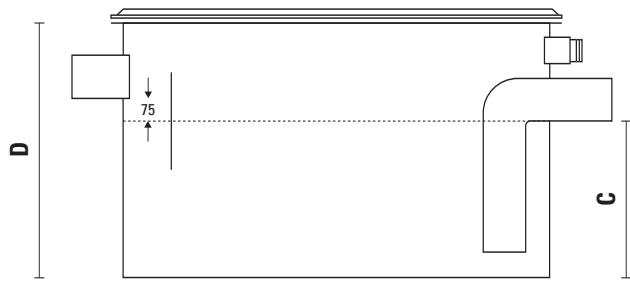


# Solvent and Oil Interceptor

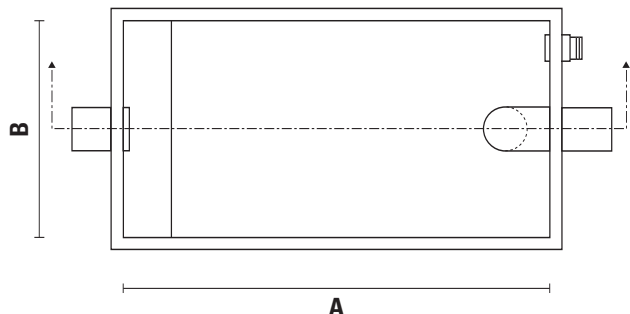
VP8-BG

- > below-ground installation.
- > typically installed in a Screen Print workshop.
- > this tank design contains and slows the flow of waste to allow any solvents and/or oil to float and separate from the cleaner water which flows out to sewer. Collected waste should be drained from the tank periodically and disposed as directed by local authorities.

Capacity litres	Dimensions mm			
	A	B	C	D
600	1400	750	570	970
1100	1900	600	1000	1400
2000	2900	900	770	1170



Section View



Plan View (without lid)

## Solvent and Oil Interceptor model VP8-BG

- > Manufactured from 6mm Polypropylene (PP), this tank is suitable for use with dilute solutions of solvents, petrol and oils
- > The tank must be surrounded with 100mm thick concrete walls and base
- > Access covers (supplied separately) capable of being removed by one man should be fitted on top
- > Tank dimensions and pipework positions are nominal and in all cases conform to Trade Waste recommendations
- > When space limitations dictate, equivalent capacity tanks can be manufactured to order

## Other products available

- > Grease Interceptors for above-ground and pit liners for below-ground installations
- > Mixing Tanks
- > Settling Tanks (Plaster Trap)
- > Acid Neutralising Tanks
- > Testing Sump
- > Petrol and Oil Interceptor
- > Water Storage Tanks
- > Custom Fabrication to order
- > Laboratory Sinks
- > Pot Sinks