

CPS Oil / Water Separator



Designed for efficient oil removal in low flow between 300L per hour – 2000L per hour using a patented polypropylene coalescer. They require no supervision, minimal maintenance and once installed are fully automatic. Ideal for process effluent, wash bays, compressor blow-down and tramp oil removal.



CODE	DESCRIPTION	
CS03000	CPS 300 Oil/Water Separator	Mild Steel
CS03005	CPS 300 Oil/Water Separator	Stainless Steel
CS06000	CPS 600 Oil/Water Separator	Mild Steel
CS06005	CPS 600 Oil/Water Separator	Stainless Steel
CS10000	CPS 1000 Oil/Water Separator	Mild Steel
CS10005	CPS 1000 Oil/Water Separator	Stainless Steel
CS20000	CPS 2000 Oil/Water Separator	Mild Steel
CS20000	CPS 2000 Oil/Water Separator	Stainless Steel
CS90000	Stand and Feel Pump with Starter	380V
CS90010	Pump Float Switch	



MOBILE CPS SEPARATOR

Where engineering sumps and pits are too small to justify many fixed skimmer or separators, a mobile separator can be used to service these sumps. Available in the sizes indicated above they can be manually pushed. A positive displacement pump ensures effective skimming when used with the floating weir skimmer.



CODE	DESCRIPTION
CS50060	Mobile Stand - Pump & Starter 380V
CS90050	CPS 300 - 2000 Separator

CPS TRAILER MOUNTED SEPARATOR

Where larger distances between separators and pits must be covered, the trailer mounted CPS is the best choice. This unit is supplied with a choice of air driven or electric driven positive displacement pumps, a compact floating weir skimmer and all suction and delivery hoses. The trailer chassis is hot dipped galvanised and fitted with jockey wheel and overrun braking system as well as a spare wheel.

CODE	DESCRIPTION
CS90100	Trailer, Pump & Hoses for CPS 300 - 2000 Separators