

BELT WELL OIL SKIMMER PETROTRACTOR

The PetroXtractor belt well oil skimmer is a dependable and cost effective means of removing oil, fuel and other hydrocarbons from water where access to the fluid surface is limited. It provides efficient remediation of groundwater contaminated by oil, using existing recovery and monitoring wells. Often, the PetroXtractor working alone will reduce oil or fuel content to an acceptable level. Models are available for 50 mm, 100 mm or 150 mm inner diameter well casings.

Type	Belt width	Required minimum inner well diameter	Capacity
SPXA (PX-A)	25 mm (1")	50 mm (2")	~ 10 l/h
SPXB (PX-B)	50 mm (2")	100 mm (4")	~ 22 l/h
SPXC (PX-C)	100 mm (4")	150 mm (6")	~ 45 l/h

Type codes in brackets are older type codes. The performance data listed are non-binding guidelines for standard oil SAE 30.



Belt Well Oil Skimmer SPX

Technical Data	
Drive	Gearmotor 12 U/min, fan cooled
Voltage	1~ 230 V, 50 Hz (optional 115 V, 60 Hz)
Current consumption	1,3 A
Material	Base unit of coated steel. Wiper blades of hybrid-ceramic, optional of Nitrile or Viton.
Max. Belt length	~ 30 m
Weight of base unit	SPXA approx. 14 kg SPXB approx. 15 kg SPXC approx. 17 kg

Accessories (Examples)
Mounting stand, drum mount bracket, oil concentrator, air motor, infrared heater, below grade mounting kit and others.



SPXA with optional mounting stand and oil concentrator