

**PRODUCT CATEGORY**

**OIL SEPERATOR**

**PRODUCT NAME**

**SMX Class 1, 5ppm**

**APPLICATION**

**PETROL STATION**

**CAPACITY**

**50-750L/min**

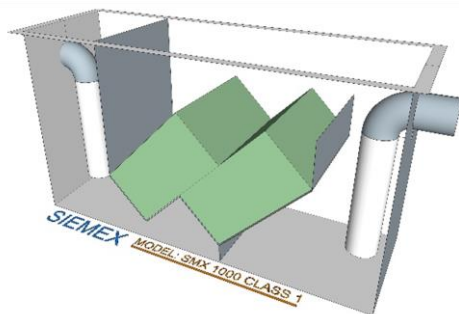
**DESCRIPTION**

Siemex oil separators base separation systems that utilize stable media to recover liquid hydrocarbons from oily water streams. Oil and water separate as they travel under laminar flow stream through highly efficient coalescer media providing a high separation area for effective coalescence. Without moving parts, low maintenance and small footprint is guaranteed.

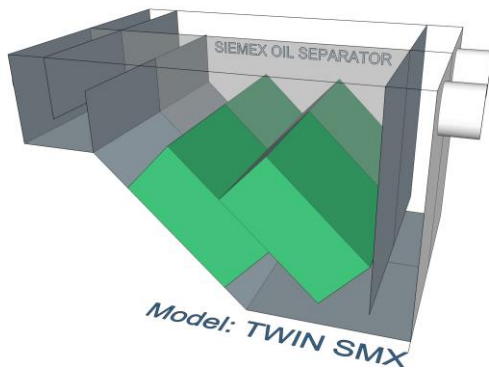
**APPLICATION**

- Refueling aprons
- Petroleum storage installations
- Petrol service stations
- Car and vehicle workshops
- Car wash / engine wash
- Heavy vehicle & light vehicle wash bays for heavy industries
- Mechanical/Engineering workshops
- Industrial equipment wash-down
- Contaminated storm-water treatment

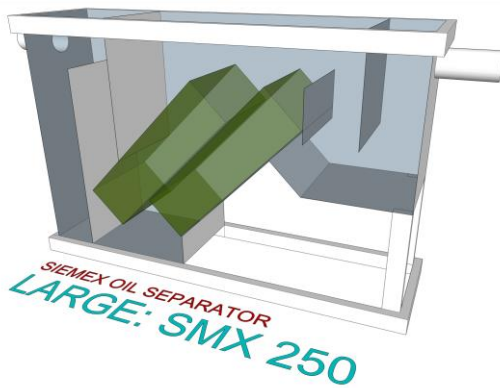
**MODELS AVAILAIBLE**



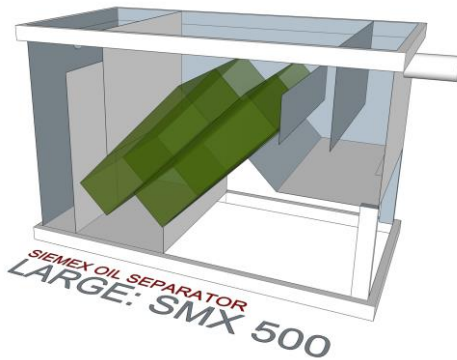
MODEL: SMX 1000 CLASS 1  
 CAPACITY: 50L/min  
 INLET/OUTLET: DN150  
 DIMENSION: 1150 x 2170 x 610mm  
 CONSTRUCTION: FRP



MODEL:	SMX TWIN CLASS 1
CAPACITY:	100L/min
INLET/OUTLET:	Dual DN150
DIMENSION:	1150 x 2170 x 1200mm
CONSTRUCTION:	FRP



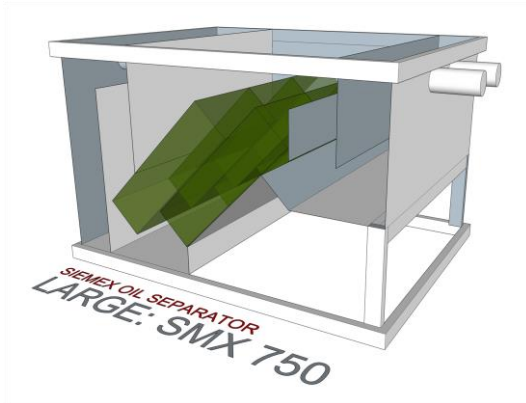
MODEL:	LARGE SMX 250 CLASS 1
CAPACITY:	250L/min
INLET/OUTLET:	DN150
DIMENSION:	1600 x 700 x 2400mm
CONSTRUCTION:	MS epoxy coated



MODEL:	LARGE SMX 250 CLASS 1
CAPACITY:	500L/min
INLET/OUTLET:	DN150
DIMENSION:	1600 x 1400 x 2400mm
CONSTRUCTION:	MS epoxy coated

23, JALAN PJU 3/45  
SUNWAY DAMANSARA  
47810 PETALING JAYA  
SELANGOR

Tel: +6 03 7880 9079  
Fax: +6 03 7880 9266  
[info@siemex.com.my](mailto:info@siemex.com.my)



MODEL:	LARGE SMX 750 CLASS 1
CAPACITY:	750L/min
INLET/OUTLET:	Dual DN150
DIMENSION:	1600 x 1900x 2400mm
CONSTRUCTION:	MS epoxy coated