



OIL TUBE SKIMMERS

Oil tube skimmers – mechanical equipment for removing oil, grease and oil products from the surface of water, coolants, emulsions, washing solutions, wastewater.



Working Principle of Tube Skimmers for Collecting Oil Products:

Oil, grease, and oil products floating on the liquid surface adhere to the outer surface of a special collector tube. This tube, along with the collected oil and grease, is drawn into the oil trap. The oil skimmers then remove the contaminants from the surface of the collector tube, ensuring efficient clean-up of the oil products.

THESE SKIMMERS ARE USED FOR:

- sewage tanks (settlers);
- oil receiving wells;
- separators;
- circulating systems for washing parts and assemblies;
- grease traps of food production and enterprises total. food;
- industrial sedimentation tanks, sludge pits;
- heat treatment equipment;
- washers and washing parts;
- cleaning coolant from free oil.





OIL TUBE SKIMMERS

Model.	XENA SKM 500	XENA SKM 240	XENA SKM 50
Productivity, l/h.	up to 500	up to 240	up to 50
Collector tube, mm	ø21.5	ø21.5	ø18
Power consumption, W	180	180	120-180
Power supply, V	230/1-phase – 400/3-phase	230/1-phase – 400/3-phase	230/1-phase – 400/3-phase
Drainage pipe, mm	ø63	ø63	ø25 (outside), ø22 (inside)
Operating temperature, °C	-20/+90	-20/+90	-20/+90
Size of the skimmer body, mm	500x250x290	500x250x290	500x250x290
Weight, kg	up to 16.5	up to 16.5	up to 10.5
Button (on/off)	is	is	is
Fasteners	"Easy mounting" with 2 bolts. Rack with magnet (optional)		
Special equipment	timer (optional)		

