



The ELASTEC MiniMax is a robust and reliable drum skimmer designed with industrial applications in mind. The standard skimmer frame is manufactured in Polyethylene HD, making it resistant to many chemicals found in industrial pits, sumps, separators and tanks.





MiniMax is capable of recovering both light and heavy oils with very low water content - typically around only 2%. The skimmer is able to recover oil at rates up to 20 gallons min/ 5 cu.m per hour.





MiniMax Drum Skimmer Specification

Oil recovery rate: Up to 20gpm / 5cu.m per hour

Number of drums: 2

Frame: Molded PE HD

Dimensions: 28 x 42 x 14" / 0.71 x 1.06 x 0.36m

Weight: 50lbs / 23kg

Drive: Pneumatic or hydraulic

Applications: Industrial

Wipers recover oil from the face of drums, they are self-adjusting to ensure they remain in contact. Spare wiper blades included. Standard skimmer with PE frame (blue) will operate in temperatures up to a maximum of 54° C (130° F).

Optional: Anodized marine grade aluminum or stainless steel frame. Epoxy coating also available for hot and corrosive environments

Configurations:

Pneumatically operated (E1 diaphragm suction pump optional)
Hydraulically operated system with 10hp Diesel hydraulic power pack (recovered oil pump optional)
Electric hydraulic system (recovered oil pump optional)

Air requirements;

Skimmer only: 5 to 15 cfm , 50 to 100 psi. Skimmer and E1 pump : 10 to 35 cfm, 50 to 100 psi.



Optional: Anodized marine grade aluminum or stainless steel frame. Epoxy coating also available for hot and corrosive environments





Available with hydraulic or pneumatic driven motors and pumps.





Rugged and robust for continuous use in industrial applications.

