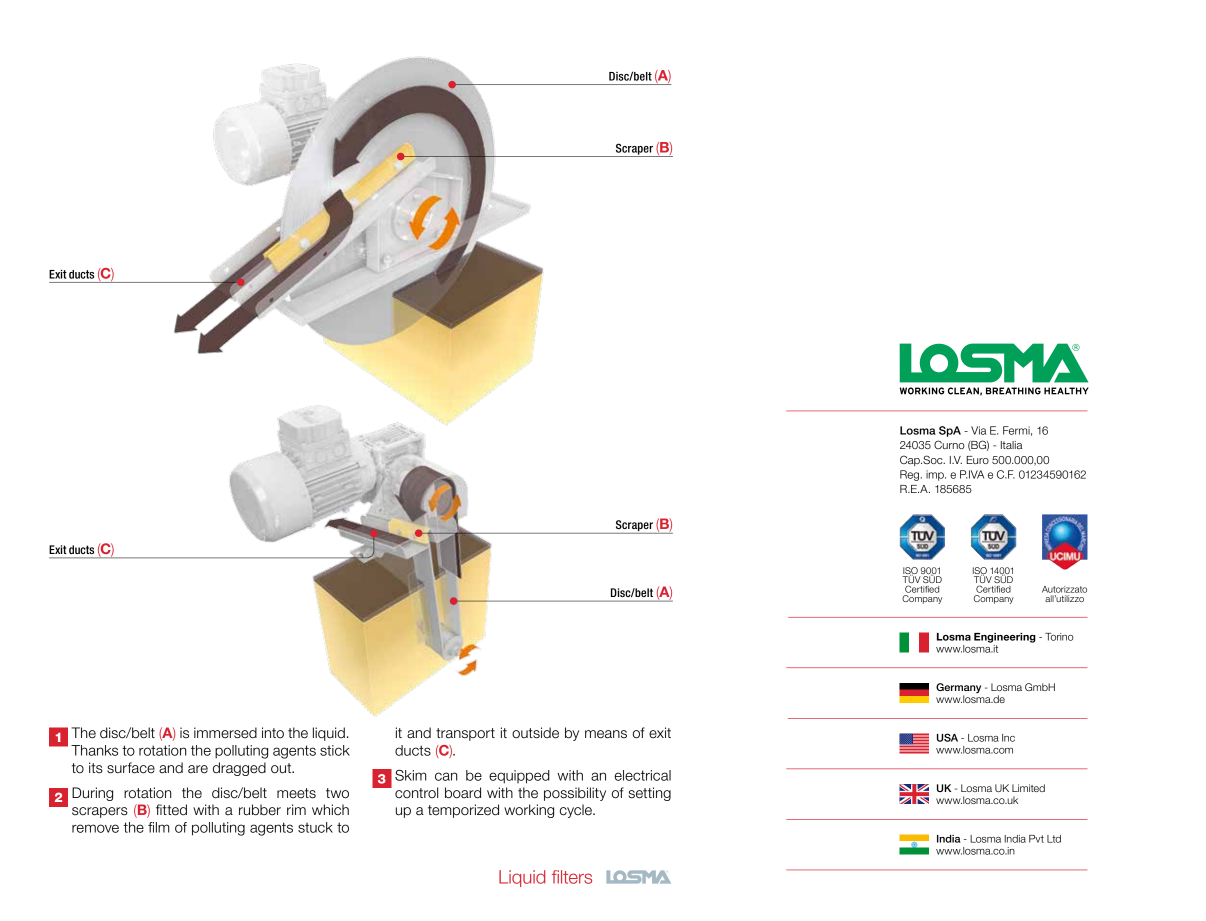
Working cycle



Savings

Health

Efficiency









Environment



Safety







Eliminator of superficial oils







Skim

Technical data

Skim is an eliminator of superficial oil, suitable to be used on every kind of basin or tank, thanks to its shape and building materials.

Skim is available in two versions: disc (Skim D) or belt (Skim N).

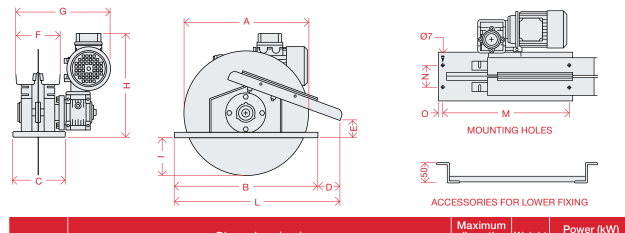
This last version is suitable in situations of reduced space and when the tank is not at full capacity.

Skim removes from the coolant surface the veil of light products, which do not mix with water and create a barrier and prevents air from entering into contact with the emulsion allowing the formation of anaerobic flora bacteria.

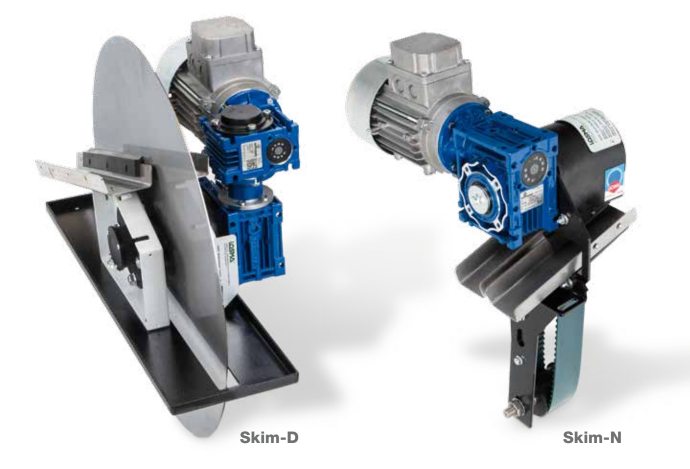
Thus the use of Skim preserves the quality of coolants and eliminates unpleasant odors.



LOSMA guarantees that every single unit is individually tested through strict control procedures. Each unit is issued a test certificate for quality and function.



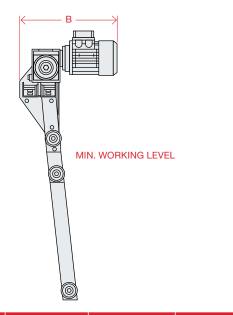
SKIM-D	Dimensions (mm)									Maximum oil suction per hour	Weight	Power (kW) 50 (Hz) / 60 (Hz)				
	А	В	С	D	Е	F	G	н	I	L	М	Ν	0	(l/h)	(Kg)	(Kg)
SK.1	350	400	150	60	50	120	280	300	80	462	374	66	13	13	15	0,12
SK.2	500	550	150	52	28	120	280	300	180	612	524	66	13	22	18	0,12
SK.3	600	650	150	78	0	120	280	300	230	740	624	66	13	35	20	0,12



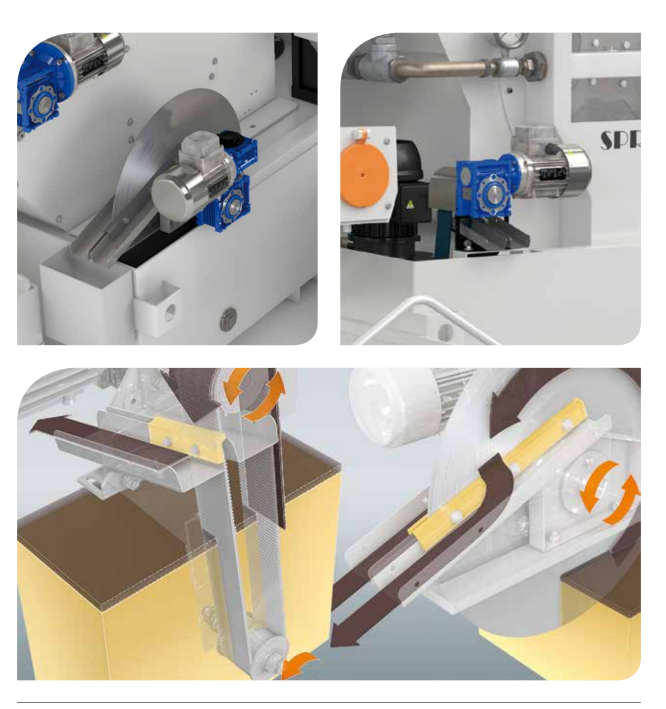
(∏‡

SKIM-N	Dimensions (mm)					
	А	В	С			
SK-N-S	205	356	441			
SK-N-M	205	356	554			
SK-N-L	205	356	982			
SK-N-XL	205	356	1220			

Plus



Draught	Maximum oil suction per hour	Weight	Power (kW) 50 (Hz) / 60 (Hz)		
(mm)	(l/h)	(Kg)	(Kg)		
126		15	0,12		
238	8	18	0,12		
666	0	20	0,12		
666		23	0,12		



VERSATILITY AND EASY MAINTENANCE

The extreme simple construction limits the perfect working conditions.

Thanks to the wide range of accessories Skim maintenance to a few simple actions. The wearing can be mounted either on the tank edge, on control of scrapers and the periodical cleaning of the cover, encased or on an internal structure. waste discharging off-lets keeps the system in