

## Technical details Eliminator II



The eliminator II is a absorption dryer designed for intermittent low volume flow from 11 till 16 Nm3/hr

The first stage water reduction followed by an active coal oil separator afterwards an active aluminum for dew point suppression to - 40°C

Produced clean, dry, oil free air for critical applications. The recommended way for installation is max. 5 meter from the air supply point.

Connection are ½ inch BSPP (British Standard parallel pipe).

Max. pressure drop is 0.5 bar. A automatic drain valve is standard mounted.

Eliminator II with steel housing							
Model number	Optimal	Max.	Max.	Max.			
	Volume	volume	operation	ation operation			
	flow	flow	pressure	temperature			
	Nm3/hr	Nm3/hr	bar	°C			
E4000 with pressure	11	16	10,5	40			
regular							
N4000 without Pressure	11	16	10,5	40			
regular							

## Dimensies:

Eliminator with steel housing							
Model number	Connection	Weight	Н	wide	D		
	Inch BSPP	Kg	mm	mm	mm		
E4000 with pressure	1/2	5,8	483	432	120		
regular							
N4000 without	1/2	5,5	483	356	120		
pressure regular							

## IM-Supply B.V.

Mekkelholtsweg 20 , 7623 DE Enschede , The Netherlands

Phone: +31 (0)74 256 9777, Fax: +31 (0)74 256 6490, E-mail: info@rm-support.nl