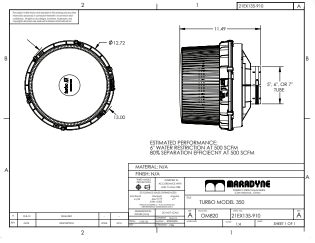


NEW FOR 2013

The Turbo 33 (1)

Engine Air Intake Pre-Cleaner







- 80% pre-separation efficiency* at 500 CFM and 5" H₂O restriction! 14 m³/min & 12.4 mBar
- Durable, glass-filled nylon construction. Twist-lock, easy access

*tested according to ISO 5011, J726 Standard



www.equipmentplacement.com.au

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Precleaners • Air Cleaners • Commercial • Military

Model Specifications

turbo. II

- Durable steel construction
- Highest efficiency
- Spinner/bearings lifetime warranty
- The Original: *The Best*

turbo®							
	Airflow range		Inlet size base				
Model	CFM	m3/min	Inches	mm			
24	100-250	2.8-7.1	3" or 4"	76 or 102			
35	250-350	7.1-9.9	4.5"	114			
46	300-700	8.5-19.8	4.5", 5", 6"	114, 127, 152			
68	700-1100	19.8-31.1	5", 6", 7", 8"	127, 152, 178, 203			

All *turbo® II* models are available with a raincap or with a bull-nose • Material: Metal with powdercoat finish • Adaptors available

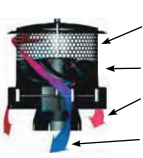
turbo_® III

- Lighter and smaller
- Lower restriction
- Higher efficiencies
- Durable glass-filled nylon construction

turbo® III						
	Airflow range		Inlet size base			
Model	CFM	m3/min	Inches	mm		
15	15-85	0.4-2.4	2"	51		
50	50-250	1.4-7.1	3" or 4"	76 or 102		
200	200-500	5.6-14.2	4.5" or 5"	114 or 127		
390	300-700	8.5-19.8	5", 6", 7"	127, 152, 178		
500	500-1100	14.2-31.1	6", 7", 8"	152, 178, 203		

All turbo® III models are available with raincap • Material: Polymer, 30% glass filled, engineered nylon

turbo® PowerRam							
	Airflow range		Inlet size base				
Model	CFM	m3/min	Inches	mm			
L	500-1500	14.2-42.5	6', 7", 8"	152, 178, 203			



- 1. The turbo
 Precleaners have specially designed blades that cause the incoming air to spin.
- 2. As air spins, centrifugal force spins dust, dirt, insects, rain and snow from clean air.
- 3. Contaminants are blown out special discharge ports by a high-velocity air powered rotor.
- 4. Only the purified air goes to the air filter.