Miniman 4"

The Clear-Thru performance arm



PLYMOVENT CORP

375 Raritan Center Parkway, Edison, N.J. 08837, USA Tel. (732) 417-0808, Fax (732) 417-1818 www.plymovent.com, info@plymoventusa.com

PLYMOVENT CANADA INC

6615 Ordan Drive, Unit #3, Mississauga, Ontario L5T 1X2, Canada Tel. (905) 564-4748, Fax (905) 564-4609 www.plymovent.com, info@plymovent.ca



Dust extraction with true efficiency

Clear-Thru, totally free from internal mechanisms, the Miniman is the high performance solution for dust applications. Grinding, polishing, slagging and other types of operations generating heavy dust are ideal for this 4" Ø arm. The unobstructed airflow means maximum extraction efficiency and lowest possible pressure drop. Considering the range of design benefits and quality that lasts, the Miniman 4" is a favourite choice for the pros.

Features tuned for Performance

Design allowing high airflow

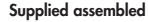
The 4" Miniman is ideal for applications where a high air velocity is desired such as in grinding, polishing and slagging applications with coarse or heavy dust particles. The Clear-Thru design allows for high maximum air volume at lowest possible noise level.

Efficiency at reduced air volumes

The unobstructed airflow provides effective extraction also with low air volumes. This means reduced costs for the installation, lower demands on filter size and fan capacity, plus energy savings.

Versatility for many tasks

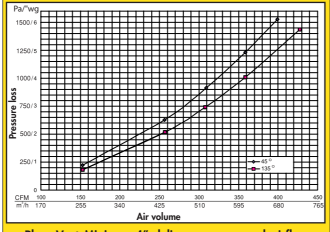
Hanging or standing mounting together with the choice of two lengths make the new arm versatile. It is equally suitable for light fume and smoke applications like soldering, where a larger capture area is desired compared to the Miniman 3". It is also ideal for other light applications as spot welding, TIG welding and in schools and training centers.



Miniman 4" is supplied assembled, saving installation time and eliminating assembly mistakes.

Smooth and easy handling

Arm balancing support by an elastic bungee cord (hanging) or gas spring (standing) provides very positive movement characteristics. The external joints are easily adjusted for smooth operation. In hanging application the arm reaches high above its mounting height. The mounting bracket allows for 360° rotation.



PlymoVent Miniman 4" delivers unsurpassed airflow (flowrates) compared to other arm types.

Close-to-the-source exactness

The hood can easily be angled in all directions. Rubber sealed damper with accurate damper control available as accessory. The rubber sealing minimizes noise when the damper is shut and several damper positions allow fine-tuning of the airflow. A halogen light kit is also available as an accessory.

TECHNICAL DATA			
PRODUCT	MMS/MMH-100-15 MMS/MMH-100-15-W	MMS/MMH-100-21 MMS/MMH-100-21-W	MMS – Standing MMH – Hanging
Working radius	5′	7′	
Weight lbs	19,0	20,2	
Tube/hose Ø	4"	4"	
Max air volume	420 CFM	420 CFM	
Rec air volume	180-295 CFM	180-295 CFM	
Accessories			
Halogen light kit	HL-20/24-100	HL-20/24-100	
Damper	D-100	D-100	
Stanchion 3,6'	PA-110	PA-110	
Stanchion 7,2'	PA-220	PA-220	