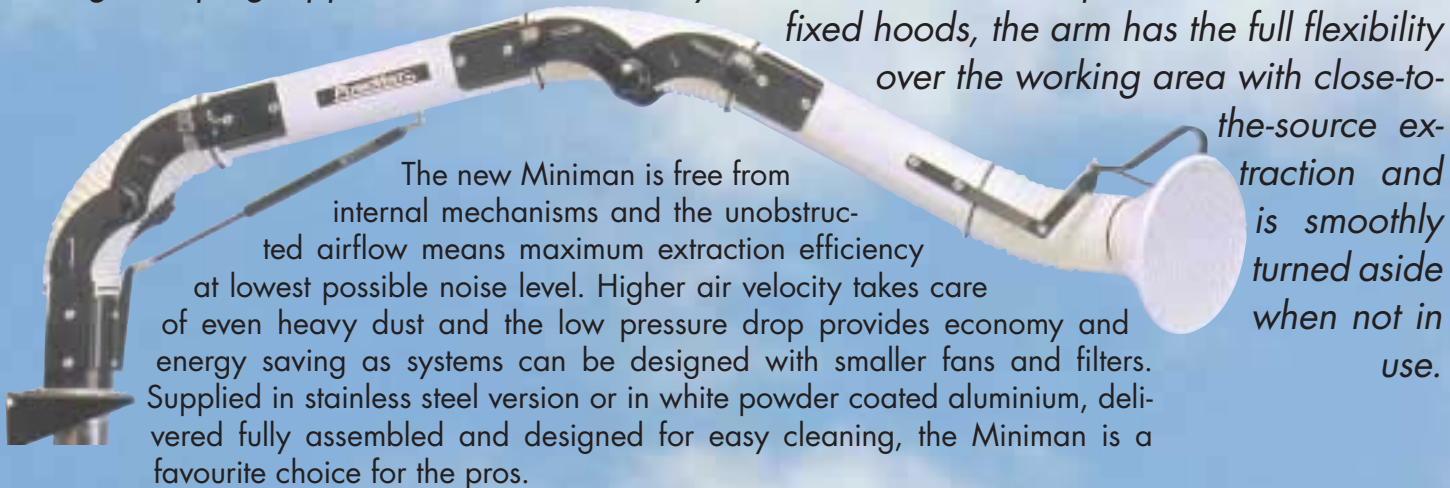


Miniman 4" – With Clear-Thru Efficiency

The ideal arm for dust extraction at mixing and weighing stations, for scooping or bag dumping applications or laboratory fume extraction. Compared to conventional fixed hoods, the arm has the full flexibility over the working area with close-to-

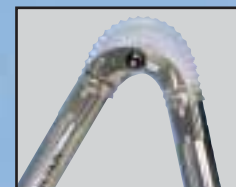


The new Miniman is free from internal mechanisms and the unobstructed airflow means maximum extraction efficiency at lowest possible noise level. Higher air velocity takes care of even heavy dust and the low pressure drop provides economy and energy saving as systems can be designed with smaller fans and filters. Supplied in stainless steel version or in white powder coated aluminium, delivered fully assembled and designed for easy cleaning, the Miniman is a favourite choice for the pros.

the-source extraction and is smoothly turned aside when not in use.



- Simplified cleaning/wash down
- No build-up of particles on mechanisms
- Higher maximum air volume
- Lowest possible pressure drop
- Lowest possible noise level
- Reduced energy consumption
- Stainless steel version with food grade wash down hoses
- Aluminium tube white version
- For hanging or standing application
- Swivel joint for 360° rotation



Hoses are quickly removed for thorough cleaning and the smooth arm interior prevents build up of material. The external joints are easily adjusted for smooth operation.



The hood can easily be angled in all directions. Rubber sealed damper with accurate damper control available as accessory. (White model only)



Arm balancing support by an elastic bungee cord (hanging) or gas spring (standing) provides very smooth movement characteristics. Stanchions in stainless steel or black painted steel are available in 3,6' and 7,2' lengths for floor, ceiling or wall mounting.

TECHNICAL DATA

PRODUCT	MMS/MMH-100-15-TG	MMS/MMH-100-21-TG	MMS – Standing MMH – Hanging
	MMS/MMH-100-15-W	MMS/MMH-100-21-W	
Working radius	5'	7'	Weight for the white (-W) models are stated in brackets.
Weight lbs	20 (19)	21 (20)	
Tube/hose Ø	4"	4"	
Max air volume	420 CFM	420 CFM	
Rec air volume	180–295 CFM	180–295 CFM	
Accessories for white models			
Damper	D-100	D-100	
Halogen light kit	HL-20/24-100	HL-20/24-100	



– an ISO 9001 certified manufacturer

PlymoVent Corp
375 Raritan Parkway, Edison, New Jersey 08837
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
Tel (905) 564-4748, Fax (905) 564-4609
www.plymovent.com, info@plymovent.ca