



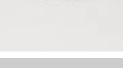
2323 43rd ave Lachine Québec H8T 2K1 Tel: 514-422-0433 Fax: 514-422-8522

LOV	V F	R	E	S	S	U	R	E	P	U	м	P		\$	P	E	с	S
MODEL NO.	BART NO.		MAX: NO. RESP.		MAX, NO. HOODS		POWER REQUIRED			LØS		HP		PSI		CRM		
A-300 9805			1			0			5.5A/115V/230V		33		1/4		0-15		0-5	
A-750	9821		2		1		8.3A/115V/230V			53		1/4	0-15		0-10			
A-1500TE	9832		3		2		16A/115/230V			97		$1^{1}h$		0-15		0-20		
A-1500EX	9833		3		2		10.6A/115/230V			122		11/2		0-15		0-15		
A-3000ATE	9846		6		4			30A/115/230V			217		3		0-15		0-32	
A-4000AD	9850		4			3		75 CFM@80 psig			83		n/a		0-15		0-20	

9/XENDED As lists to the same sense by hearies these transmission is constructioned interes. * Skyle phase explosion proof resolve complete with plag and receptories. VANDED As a list to be a sense on an end of the same should be a sense of the same sense of th



Ideal for a super portable, lightweight air source for a single respirator user. Solid performance in applications of one-worker painting, cleaning, sanding or chemical handling operations. For one respirator.



Add to Info Request

Г

A-750

Fills the need for a very portable air source for one or two respirator users or a single hood user. Works well in a variety of work environments including painting or refinishing booths. For two respirators or one hood.

Part No. 9821



Add to Info Request

A-1500TE, A-1500EX

The easiest way to meet your needs for portable air sources for up to three respirator users or two hood users. Available in explosion proof configurations for special applications. Applicable for chemical handling and clean-up. For up to three respirators or two hoods.



Part No. 9832 (TE) Part No. 9833 (EX)

Add to Info Request



A-3000ATE

Provides cost effective breathing air delivery for large multi-worker operations such as hazardous materials removal and clean-up, etc. Electric motor requires 30 amp outlet. For up to six respirators or four hoods.

Part No. 9846



Add to Info Request

A-4000AD

Ideal for use when electric power is unavailable or undesirable. Highly effective in work areas where large amounts of compressed air are available such as sandblasting. Air driven motor is protected and lubricated by a high capacity filter/regulator/lubricator assembly. Requires 75 CFM at 80 psig. For four respirator users or three hood users.

Part No. 9850



Add to Info Request

Parts Book



Flow Test Kit for Constant Flow Supplied Air Respirators

CFM tester checks the volume of air that gets to the respirator. A flow meter simply quick connects onto an airline hose to check the respirator system for NIOSH compliant air flows. The kit contains flow meter and a full assortment of quick connect plugs and adapters to fit all respirator manufacturer's airline hoses. Excellent for use with ambient air pumps. NOTE: NIOSH mandates 4 CFM for tight-fitting masks and 6 CFM for hoods.

Part No. 9900-40

Spec Sheet



Add to Info Request

Г