

Typical installation shown with Flexair arm, extension boom and exhaust blower

OPTIONS

- HOOD MOUNTED STOP/START
- 75 WATT HALOGEN LIGHT KIT
- DAMPER
- CUSTOM DIAMETERS AND LENGTHS
- EXHAUST BLOWER OR FILTER UNITS
- MOUNTING FOR MOBILE UNITS
- STAINLESS STEEL CONSTRUCTION
- EXTENSION BOOMS

Model	Length	Hose Diameter	Recommended Air Volume
FA-7-6	7.0 ft.	6.0"	600-800
FA-11-6	11.0 ft.	6.0"	600-800
FA-15-6	15.0 ft.	6.0"	600-800
FA-7-8	7.0 ft.	8.0"	1000-1200
FA-11-8	11.0 ft.	8.0"	1000-1200
FA-15-8	15.0 ft.	8.0"	1000-1200

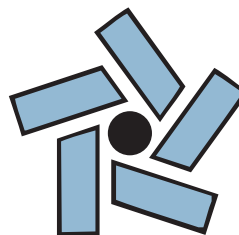
SPECIFICATION

Base	8 ga. plated steel with ball-bearing swivel
Arm Construction	rigid duct section constructed from 16ga. aluminium, flex hose constructed from polyester with neoprene coating
General Design	counter-weight and gas-spring assisted
Finish	powder coat paint
Type	minimal resistance, full external articulation
Hood	round, flanged with screen

* Texas Electroniques reserves the right to make changes in the design and specifications to improve our products.

MAX AIR SYSTEMS provide a safe, productive and healthy environment, while helping industry to meet ever-increasing clean air regulations.

Distributed By:



MAX FLEXAIR

is another product of:
TEXAS ELECTRONIQUES CANADA INC.
 200-31 St. Jacques,
 Montreal, Quebec, H2Y 1K9 Canada
 Tel: (514) 842-4431 OR (800) 387-9696
 Fax: (514) 842-8641
 Web Site: www.texaselec.com
 E-mail: texasinc@total.net