



Part Number MWHAH150-XX

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## **Hot Air Blower**

Designed to convey hot non-oily air from blower or compressor to storage tank in the transfer of dry bulk materials. Can also be used for transferring mild chemicals at ambient temperatures.

Tube EPDMCover EPDMReinforcement Multiple textile plies, dual wire helixSafety Factor Minimum 3 to 1

## -30° F to 300° F

ਰ 🔘	9 0	Aax WP	)( Suction	<u>الم</u> Bend Radius	w Weight	Coil Length
inch	inch	psi	in./HG	inch	lbs/ft	feet
3	3.64	150	30 Full	18.0	1.63	100
4	4.64	150	Vacuum	24.0	2.21	100

## **Hot Air Blower**

□ 3″ □ 4″

APPROVAL PROCESS						
JOB:	DATE:/					
MEETS DIMENSIONAL SPECIFICATIONS	: YES NO					
MEETS MATERIAL SPECIFICATIONS:	YES NO					
MEETS PRESSURE / TEMPERATURE SPE	CIFICATIONS: YES NO					
NOTES:						
ENGINEER NAME:						

ENGINEER SIGNATURE: .

**Midwest Hose** & Specialty, Inc.



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