Single Stage

Model RBH4 Series



R	Model RBH4-2-2 RBH4-2-3	Volta	ge 2 3		HP 2	kW 1.5 1.3	SCFM 155 127	Press mbar 179 179	sure "H20 72 72	Vacu mbar 194 194		Noise Level 73 db(A) 70 db(A)	Net W kg 22 22	Ĭbs 48	E NR	rcent ffPf NR 81.78
rs	RBH4-205-; RBH4-205-;			60 50	2.5	1.9 1.75	155 127	222 222	89 89	212 217	85 87	73 db(A) 70 db(A)	23 23	51 51	NR 84.0	NR 87.09
	RBH4-305-	-3 3	3	60 50	3.5	2.6 2.2	155 127	300 275	120 115	253 253	102 110	74 db(A 70 db(A)	26 30	64 67	85.5 NR	90.46 NR

Refer to curves below for detailed performance data. Performance data and product specifications are subject to change without prior notice. Actual performance may vary by ±10%. E ff= Efficiency Pf = Power Factor NA = Not Applicable *Efficiency and power factor only applies to 3/60/460 models NR= Not required

HIGH EFFICIENCY STANDARDS

Each All-Star blower is now delivering High Efficiency Performance without increased cost or extended deliveries. How and Why?



EU I3 and DOE EISA regulations allow exceptions in their harmonized efficiency standards for certain types of motors. All-Star motors meet the Definite Purpose Partial Motors exceptions, therefore All-Star motors are exempt to these two regulations.

Secondly, All-Star is the only blower company to manufacturers their own motors in-house. All-Star three phase motors from 1 to 30 horsepower have been redesigned to high efficiency without increasing your price.

Beside the high efficiency performance, All-Star motors provide major features that extend the life and service above all of our competitors. For example, All-Star motors include Class H motor insulation rated 365° F; blower end bearing lubrication is rated 426°F; and the internal seal is rated 500° F - all standard - and without added cost.

For more information, visit All-Star at www.all-star-usa.com

Note: To obtain warranty protection, a properly set relief valve and an air filter must be installed.



Registered and approved by one or more of these standards agency

ISO RoHS c Aus 9001:2008 Compliant

REACH Declaration

ANSI/AMCA 210-85

