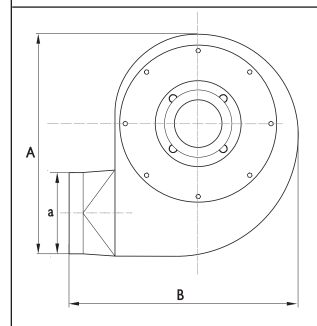
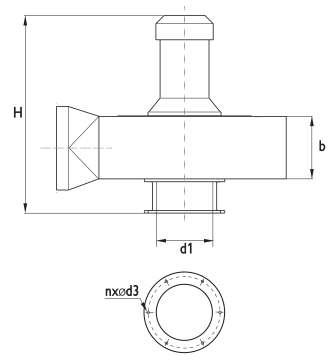
Backward Inclined Blade Fans model: ZWR03 - 1.5HP - 60Hz part no: ZWR03

Backward Inclined Blade Fans are units with radial impellers with backward curved blades. Fans are designed for nonexplosive and chemically nonaggressive air and gases. Temperature of air should not exceed 104° F. These units can be used for polluted air and light dusts but should not be used to exhaust solid parts. Fans are constructed of powder coated welded sheet iron. They have aluminium impellers which are mounted directly on the motor shaft. The fan inlet has duct connection collar. See technical data table for fan/motor specifications.



ZWR-03 1.5H	ZWR-03 1.5HP-60Hz part no. ZWR03						
Motor							
Power supply	[V]/[Hz]	110/60					
Power	HP	1.5					
Rotation	[rpm]	3600					
Insulation class	-	F					
Protection	-	IP54					
	Dimensions						
A	[in]	20.2					
В	[in]	22.6					
Н	[in]	13.23					
a	[in]	6.22					
Ь	[in]	5.86					
Ød1	[in]	6.3					
nxØd3	[in]	6x0.35					
Nema frame:	-	56C					



7								
6								
5								
4								
3								
2								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1								
ه ا	200	400	500 8	00 10	000 12	00 14	00 16	500

Date:	Engineer:	Comments:	
Project:	Submitted by:		
1.0,000	345		
<u> </u>			
Contractor:	Location:		
Architect:	Completion Date:		