

SDH SERIES HIGH TEMPERATURE BLOWER HEATER ACCESSORIES

SDHDA20 Duct Adapter Ring

Installation Instructions

NOTE: The accessories described in this instruction manual are intended for use with Marley Engineered Products SDH Series Portable High Temperature Blowers.

🖄 WARNING 🕂

This instruction sheet provides information for the proper installation and use of the accessories described. It is to be used in conjunction wit the instruction manual that came with the SDH unit. Read, understand and follow the instruction and warnings provided in each manual before operating the unit. Failure to do so could result in improper and / or unsafe operation of the unit that could lead to a fire, personal injury or permanent damage to the unit.

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK:

- 1. Always disconnect power to the unit at the main service panel before installing these accessories or performing any maintenance on the unit.
- 2. Special care should always be used when using the blower unit with the flexible duct accessory to keep the inlet and exhaust open and free from obstructions.

Save these instructions along with the blower instructions for future reference.

SAVE THESE INSTRUCTIONS

🗥 WARNING 🗥

TO REDUCE POTENTIAL FOR FIRE OR ELECTRIC SHOCK, READ AND FOLLOW INSTRUCTIONS AND WARNINGS PROVIDED IN THE HEATER INSTRUCTION MANUAL.

INSTALLATION



SDHAD Adjustable Damper

The adjustable damper can be attached to the intake side of the Super Dragon heaters to reduce the amount of airflow to insure the required air temperature is realized. This is especially important when the unit will be used without flexible duct.

Remove the four 1/4"- 20, 2-1/2 inch bolts holding the grill and bolt the adapter ring and grill using the same bolts. If the intake is to be connected to return air ducting with the use of an adapter ring, the damper should be placed between the adapter ring and the inlet flange on the intake flange. The grill cannot be used when the adapter ring is installed



The duct adapter ring provides a means to attach the 20" diameter flexible duct to the inlet or outlet of the SDH series heaters. Two are required if using duct on the inlet and outlet for applications where air is drawn from the outside going to the heat application.

Remove the four 1/4"-20, 2-1/2 inch bolts holding the grill and bolt the adapter ring using the same bolts. The grill will not be used with the adapter ring and can be stored for later use in case the unit is used without the ducting.

SDHFX20 Flexible Duct



The heavy duty, flexible duct is constructed of 100% polyester based fabric and is 20" diameter and 25' long. It is made to resist wear and is suitable for temperatures from -40° to 220°F. The duct is internally supported with a steel wire helix and can also be used on the air inlet end of the heater without collapsing under the negative pressure.

The duct requires the addition of a SDHDA20 adapter ring to connect to the flanged inlet and/or outlet of the heater. The duct should be slipped over the 20" diameter portion of the adapter and secured with a SDHDC duct clamping band.

SDHSK20 Flexible Duct Splice Kit



The flexible duct splice is designed to splice two 25' lengths of 20" flexible duct to create longer lengths.

The two duct sections should be slipped over the two 20" diameter portions of the splice and each secured with SDHDC duct clamping bands.

SDHDC Duct Clamp



Stainless steel band is designed to fit over the flexible duct for a secure attachment to the adapter ring or flexible duct splice.

SUPER DRAGON PERFORMANCE TABLES

The performance tables are sorted by kW. The CFM and ΔT columns show the changes that affect the air flow and temperature rise for various lengths of duct. The ΔT w/SDHAD (Δ T w/AD) column shows the change in temperature rise by adding the SDHAD adjustable damper. The damper lowers the airflow below the number shown in the CFM column and results in a higher temperature rise for each situation. Listed are the three RPM results which corresponds to the extent of lab testing. By adjusting the pulleys, other RPM's can be achieved and will change the CFM and ΔT results. If the results exceed the maximum static load, it will result in the tripping of the over temperature control during normal operation. DO NOT BYPASS THE OVER TEMPERATURE CONTROL.

30 KW UNIT									
Duct	1500 RPM			1800 RPM			2200 RPM		
Length	CFM	ΔΤ	Δ T w/AD	CFM	ΔΤ	Δ T w/AD	CFM	ΔΤ	Δ T w/AD
0	1750	53°F	72-82°F	2220	42°F	50-56°F	2680	35°F	39-43°F
25	1610	58°F	81-88°F	2100	44°F	61-69°F	2550	37°F	49-54°F
40	1500	62°F	Insufficient cfm	1960	48°F	69-75°F	2390	39°F	56-58°F
50	1410	66°F		1925	48°F	74-79°F	2200	43°F	Insufficient cfm
65	1325	70°F		1800	52°F	80-81°F	1950	48°F	
75	1200	78°F		1650	56°F	Insufficient cfm	1750	53°F	
90	1125	82°F		1410	66°F		1620	57°F	
100	1080	86°F		1300	78°F		1600	58°F	
115	Insufficient cfm			1200	72°F		Insufficient cfm		
125				1150	81°F				
150				1110	84°F				
160				1090	86°F				
Note: Add an additional 15' of duct for each 90° bend and 25' of duct for each 180° bend.									

Example: 50' of duct with a 90° bend and a 180° bend would be equal to a straight section of duct 90' long.

48 KW UNIT 1500 RPM 1800 RPM 2200 RPM Duct Δ T w/AD CFM CFM ΔT Δ T w/AD CFM Δ T w/AD Length ΔT ΔT 115-131°F 2220 67°F 80-90°F 2680 59°F 62-69°F 1750 85°F 2550 25 93°F 130-141°F 71°F 59°F 78-86°F 2100 98-110°F 1610 2390 77°F 62°F 40 1500 99°F Insufficient cfm 1960 110-120°F 90-93°F 50 1410 106°F 1925 78°F 118-126°F 2200 69°F Insufficient cfm 1325 112°F 83°F 128-130°F 1950 77°F 65 1800 125°F Insufficient cfm 86°F 5 1200 1650 91°F 1750 90 1125 131°F 1410 106°F 1620 91°F 00 1080 138°F 1300 115°F 1600 93°F Insufficient cfm 124°F Insufficient cfm 15 1200 130°F 25 1150 134°F 50 1110 138°F 1090 65 Note: Add an additional 15' of duct for each 90° bend and 25' of duct for each 180° bend.

Example: 50' of duct with a 90° bend and a 180° bend would be equal to a straight section of duct 90' long.

60 KW UNIT 1500 RPM Duct 1800 RPM 2200 RPM ΔT Δ T w/AD $\Delta \overline{T}$ Δ T w/AD CFM CFM CFM Δ T w/AD Length ΔT 106°F 144-164°F 2220 84°F 100-112°F 70°F 78-86°F 1750 2680 0 98-108°F 25 1610 116°F Insufficient cfm 2100 88°F 122-138°F 2550 74°F 40 1500 124°F 1960 96°F 138-150°F 2390 78°F 112-116°F 50 1410 132°F 1925 96°F 148-158°F 2200 84°F Insufficient cfm 65 1325 140°F 1800 104°F 160-162°F 1950 96°F 75 1200 156°F 1650 112°F Insufficient cfm 1750 106°F 90 1125 164°F 1410 132°F 1620 116°F 1080 172°F 1300 144°F 116°F 100 1600 115 Insufficient cfm 1200 156°F Insufficient cfm 125 1150 162°F 150 1110 168°F 1090 172°F 165

Add an additional 15' of duct for each 90° bend and 25' of duct for each 180° bend. lote:

Example: 50' of duct with a 90° bend and a 180° bend would be equal to a straight section of duct 90' long

HOW TO OBTAIN WARRANTY SERVICE AND WARRANTY PARTS PLUS GENERAL INFORMATION

1. Warranty Service or Parts 2. Purchase Replacement Parts

1-800-642-4328 1-800-654-3545 www.marleymep.com

3. General Product Information Note: When obtaining service always have the following: 1. Model number of the product

Date of manufacture

3. Part number or description

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