

2

1

DUCT LENGTHS			
	DIAMETER	LENGTH	# SWEEPS
MOTIVE (A)			
DISCHARGE (B)			
DISCHARGE (B) LINING	<input type="checkbox"/> PTFE	<input type="checkbox"/> NONE	<input type="checkbox"/> OTHER

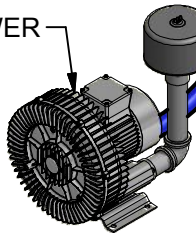
DISCHARGE DUCT CLAMP ϕ
QUANTITY: _____

QUICK RELEASE MOUNTING BRACKET

VENTURI: MR2
 MR3
 WITH PTFE LINING
 WITHOUT PTFE LINING
 OTHER LINING

QUICK-ON COUPLING ϕ
QUANTITY: _____

HP REGENERATIVE BLOWER



CUSTOMER: _____

APPROVED BY: _____

DATE: _____

TRIM REMOVAL SPECIFICATIONS:

CONTINUOUS MATRIX PIECES

WIDTH: _____

DESCRIBE: _____

DID YOU SEND SAMPLES? YES NO

NOTES: _____

OPERATING SPECIFICATIONS:

MACHINE: _____

MATERIAL: _____

THICKNESS: MIN. _____ MAX. _____

WIDTH: MIN. _____ MAX. _____

SPEED: MIN. _____ MAX. _____

ELECTRICAL SUPPLY: 220-275/380-480/3Ph/50-60Hz 110-120/220-240/1Ph/50-60Hz

OTHER: _____

AMPS: _____

EXPLOSION PROOF: YES NOTRIM DISCHARGE
(PRESSURE)

COLLECTION METHOD
 36 X 72 X 48
 EXPANDED METAL BIN
 (SHOWN)
 30 X 72 MESH BAG
 60 X 144 MESH BAG
 QUOTED OPTIONAL
 INCLUDED
 NONE

A

B

LABEL MATRIX

A

B

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CONVERTER ACCESSORY CORP.

WIND GAP, PA 18091
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TITLE

FOX MATRIX REMOVAL SYSTEM

SIZE

A

DWG NO

18503-51C

REV

C

DATE

DRAWN

FILE

MEMAST

QUOTE NO.

2

1

A

B