



1.000

K (TAP SIZE)

OPTIONAL ROTARY UNION
L=MAKE & M=MODEL

NOTES:

DIMENSIONS:

A= OVERALL LENGTH
B= BODY LENGTH
C=
D= EXPANDING LENGTH
E=
F=
G= (.500 MINIMUM)

H=
I=
J=
K= THREAD TAP SIZE
L=
M=
N=CORE STOP FLANGE YES NO

CUSTOMER: _____

APPROVED BY: _____

DATE: _____

OPERATING SPECIFICATIONS:

MACHINE: _____

MATERIAL: _____

THICKNESS: MIN. _____ MAX. _____

WIDTH: MIN. _____ MAX. _____

SPEED: MIN. _____ MAX. _____

TENSION: MIN. _____ MAX. _____

CORE DIA.: _____

CORE MATERIAL: _____

MAX. ROLL DIA.: _____

MAX. ROLL WEIGHT: _____

UNWIND REWIND

SINGLE WIDTH SLIT WIDTHS

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TITLE

**CANTILEVERED COR-LOK AIR SHAFT
WITH ROTARY UNION**

SIZE	DWG NO	REV
A	18503-39C	C
DATE	DRAWN	FILE

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