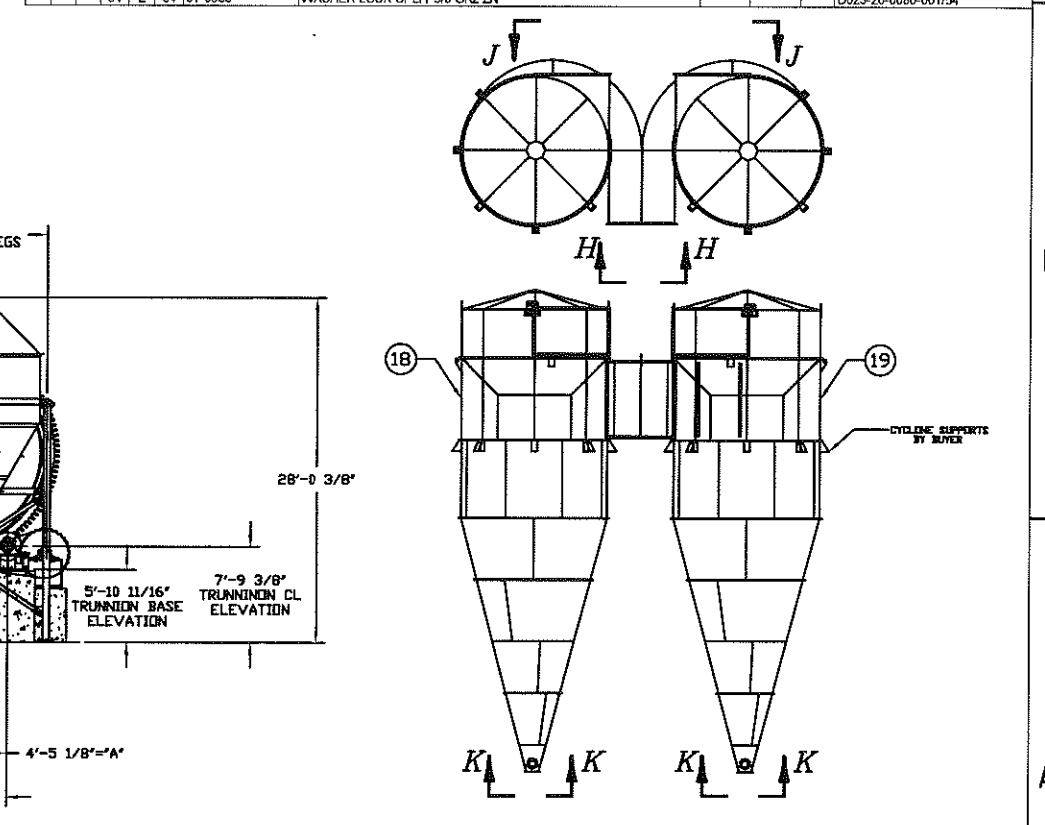


ASSEMBLY NUMBER AND QUANTITY FOR ONE UNIT	ITEM NO.	MATL. SPEC OR PART NO.	DESCRIPTION	W	L	NBR	DWG. ASSY OR ITEM NO.
			PARENT ASSEMBLY				D023-26-0080-001
X	1		INSTALLATION ASSEMBLY				D023-26-0080-001-01
1	D 2		COMBUSTION CHAMBER				01336408_3558_COMBUSTION
1	D 3		COMBUSTION CHAMBER STAND				DSK07103-69
1	D 4		EXPANSION JOINT				03336408_3559_INFEEED
1	D 5		INFEEED CHAMBER				01336408_3559_INFEEED
1	D 8		INFEEED CHAMBER STAND				DSK07103-70
1	D 7		FEED END AIR SEAL INSTALLATION				DSK07103-71-01
1	D 8		DRIER DRUM				01336408_3557_DRIER
1	D 9		DRIER TRUNNION (FEED END)				02336408_3560_DTRUNNION
1	D 10		DRIER TRUNNION (DISCHARGE END)				01336408_3560_DTRUNNION
1	D 11		CRADLE DRIVE ASSEMBLY				01336408_3695_DRIER_DRIVE
1	D 12		DISCHARGE AIR SEAL INSTALLATION				DSK07103-72-01
1	D 13		DRIER SETTTLING CHAMBER				01336408_3561_SETTLING
1	D 14		DRIER SETTTLING CHAMBER STAND				DSK07103-68
1	15	07103 AIRLOCK 1	AIRLOCK SST 24\"/>				



TOP NOTES:

- CONTROL PANEL AND GAS PIPING ARE NOT SHOWN.
- AEROGlide RECOMMENDS INSTALLATION OF ACCESS PLATFORMS AROUND THE COMBUSTION AND SETTTLING CHAMBERS (BY BUYER).
- ALL DUCTWORK IS SUPPLIED BY BUYER.
- DUCTWORK FROM COMBUSTION BLOWER TO BURNER MUST INCORPORATE THE AIR VALVE (ITEM 34).
- TRUNNION CENTERS ARE 3/4" WIDER THAN TIRE CENTERS TO ALLOW FOR THERMAL EXPANSION OF DRIER.
- REFER TO DWG D023-16-0118-003 REV A. FOR TRUNNION DIMENSIONS LABELED WITH A LETTER.

REV	DESCRIPTION	DATE	BY
C	ADDED INSTALLATION DIMENSIONS AND NOTE	6/8/00	CAG
B	ADDED INSTALLATION DIMENSIONS FOR CLARIFICATION	6/8/00	CAG
A	REV'D PER MEETING 3/10/00 - REVISED INFEEED SEAL & ADDED EQUIPMENT DIMENSIONS FOR CUSTOMER REQUEST	3/10/00	CAG

TOLERANCES UNLESS NOTED
FRACTION ± 1/16 DECIMAL ±.015

COPYRIGHT ©
AEROGlide CORP. ALL RIGHTS RESERVED. CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF AEROGlide CORP. AND MAY NOT BE USED FOR ANY PURPOSE OTHER THAN THAT WHICH SUBMITTED, NOR DIVULGED TO ANY THIRD PARTY WITHOUT ITS EXPRESS WRITTEN PERMISSION.

SCALE 1/8"=12"

Aeroglide Corporation
Telephone (919) 851-2000 P.O. BOX 29505
FAX (919) 851-8029 RALEIGH, NORTH CAROLINA 27628

ROTARY DRIER INSTALLATION ASSEMBLY (R3 168-60 RGX)

JOB NO. 07103.1
DRAWING NUMBER D023-16-0080-052
REV. D023-26-0080-001 C