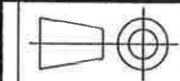


IF IN DOUBT ASK

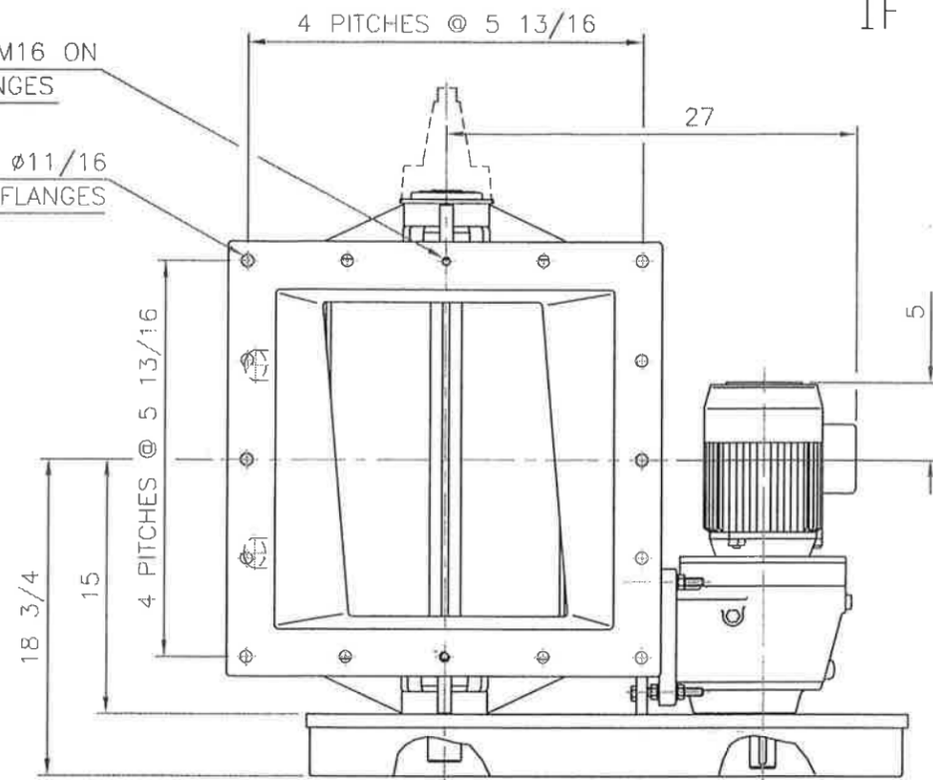
BARR-ROSN DRAWING NUMBER

2409 - RVAL - 12 - 01 REV A



2 HOLES M16 ON BOTH FLANGES

14 HOLES $\phi 11/16$ ON BOTH FLANGES



Valve Description:

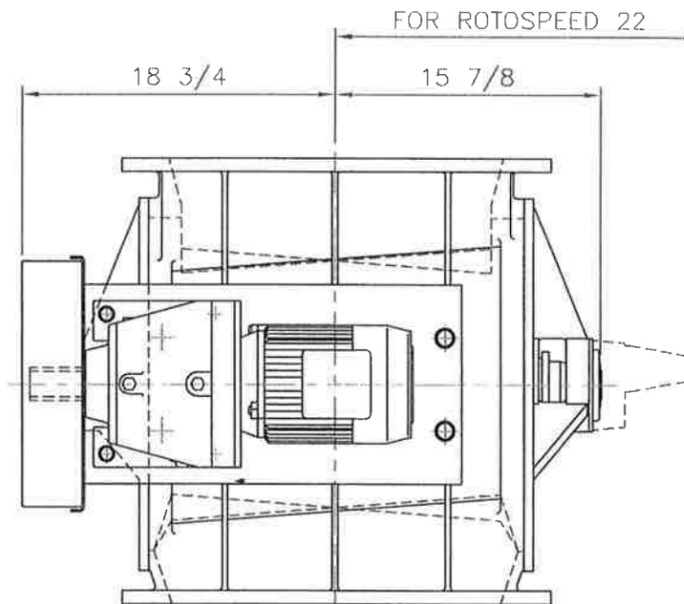
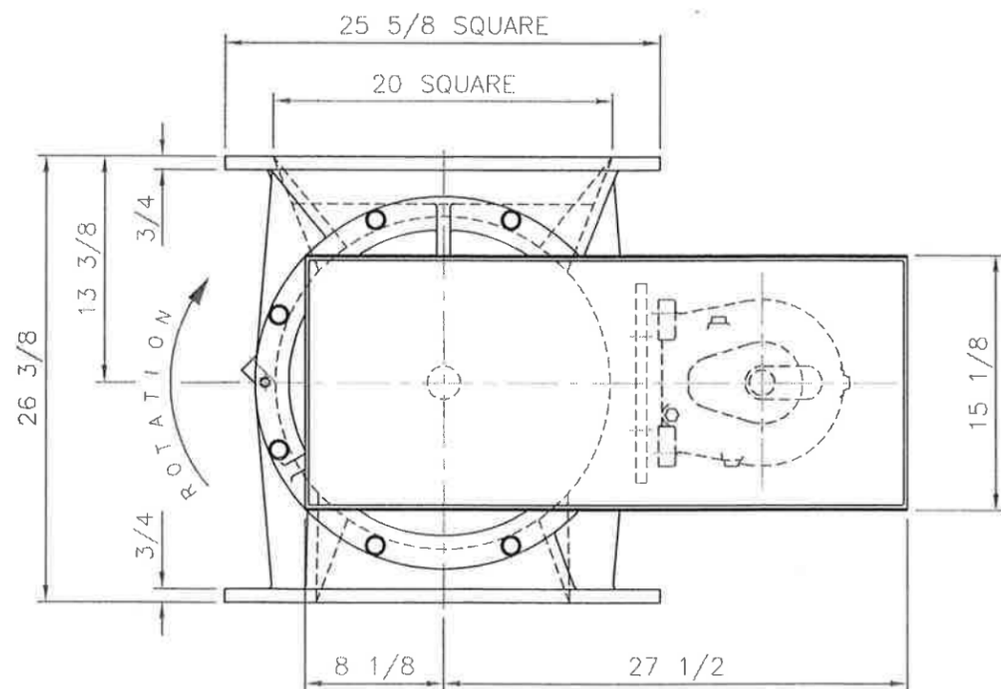
Body: Cast iron precision bore
 End Covers: Cast iron spigot located for concentricity chromed faces
 Rotor: Fabricated stainless steel eight vane rotor, open end adjustable rotor with bevel tips machined for 194 F
 Bearings: Ball type, mounted outboard
 Shaft Seal: Gland Type with PTFE packing, pocket purge
 Drive: 2 HP 230/460/3/60 c-face motor motor helical inline gearbox all sidewall mounted to valve body complete with taperlock bushings, sprockets for 25 RPM all enclosed in an OSHA guard with safety leaflet/labels



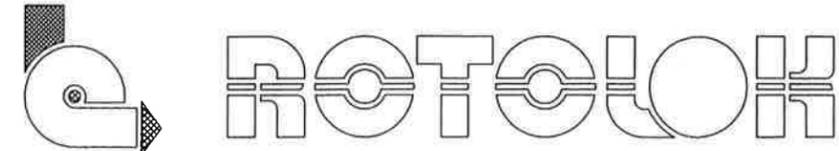
Notes

1. Barr Rosin P.O. # 2405/17
2. Rotolok # 39577
3. Qty 2

CERTIFIED



AMENDMENTS	
D	OPTIONS & ROTOSPEED ADDED (1442)
C	FLANGE TAPPINGS CHANGED (747)
B	TRUE IMPERIAL INLET (266)



ROTOLOK VALVES INC.
 2711 GRAY FOX ROAD
 MONROE, NC 28110

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ITEM	PART No.	QTY	DESCRIPTION	MATL.	DWG REF
CLIENT			TITLE GENERAL ARRANGEMENT		
MOTORISED STANDARD			20" SQUARE ROTARY VALVE		
SCALE N.T.S.			DRAWING No.		
			10546		
DRAWN			CHECKED	APPROVED	ISSUE D
6/4/94					