

TPI MODULAR TUNNEL WALL INLETS VALVES

PART #	DESCRIPTION		CFM @ .07 S.P.	R.S.O.
E65-3060VFG-2	MODEL 6000 VFG-2 (side arms)		*10,300	59-3/4"W x 32"H
E65-3060VFG-3	MODEL 6000 VFG-3 (side arms)		*15,450	59-3/4"W x 48"H

*UNITS CAN BE STACKED TO GIVE MORE CFM

Example: Stack 6000VFG-2 and 6000VFG-3 results in 25,750 CFM

Stack 2 6000VFG-3 results in 30,900 CFM. This also gives the option of two stage opening

A standard actuator can operate multiple sets of inlets. **CALL FOR DETAILS**

6000 VFG-2



6000 VFG-3



OPERATING HARDWARE REQUIRED

Operating kits include 2 rods and hardware for the inlet arm.

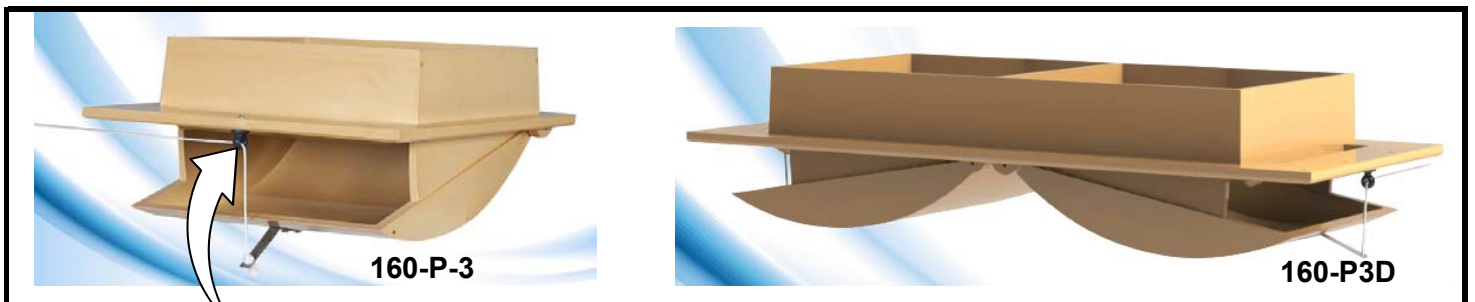
PART #	DESCRIPTION	
E65-32307	TPI-307 CLOSING LATCH	2 PER #6000
E65-32208A	TPI-208A OPENING KIT (6000VFG2)	1 REQ'D PER INLET
E65-32209A	TPI-209A OPENING KIT (6000VFG3)	1 REQ'D PER INLET
E65-32415	TPI-415 WALL BRACKET (6000VFG)	2 REQUIRED
E65-32107	TPI-107 WIRE BIRD MESH (6000VFG)	1 PER SECTION
E57-8320	3-1/2" PULLEY	1 PER TPI-415

It is advisable, in most cases, to build a wind hood on site equal to

TPI CEILING INLET VALVES

PART #	DESCRIPTION		CFM @ .08 S.P.	R.S.O.
E65-300120P-3	MODEL 120-P3 CEILING INLET		918	9-3/4"W x 25-1/2"L
E65-0294	INSULATION STOP 120-P3			9-1/2" x 25-1/4" x 16"H
E65-300160P-3 **	MODEL 160P-3 CEILING INLET		1324	20-1/4"W x 18-1/2"L
E65-0292	INSULATION STOP 160P-3			19-3/4"W x 18" x 16"H
E65-300160P-3D**	MODEL 160P-3D CEILING INLET		2648	20-1/4"W x 39-1/2"L
E65-0293	INSULATION STOP 160P-3D			19-3/4"W x 39-1/4" x 16"H

** C/W FRONT SEAL



NOTE: MECHANICAL KIT AS SHOWN IS INCLUDED WITH INLET