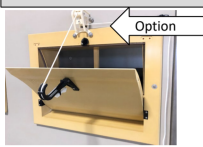


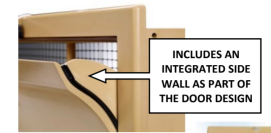
TPI WALL INLET VALVES

PART#	DESCRIPTION	CFM @ 0.05 / 0.10 SP	R.S.O.	
E65-3018VFG-C	1800 VFG-C INLET (central arm)	1,184 / 1,642	21-3/4"W x 16-1/2"H	** STOCK ITEM
E65-3030VFG-C	3000 VFG-C INLET (central arm)	1,908 / 2,693	34-1/2"W x 15-1/4"H	** STOCK ITEM
E65-3030FG-C	3000 FG-C (reverse flange)	1,908 / 2,693	34-1/2"W x 15-1/2"H	

All wall inlets are 4-1/2" deep. Includes rope and cable clamp.







MODEL 220-P CORRIDOR INLET

Air inlet valve designed for installation in the ceiling. This execution however, is especially suitable for the installation above corridors. The vertical air stream from the inlets guides the relative cold incoming air to the corridor; preventing it to drop directly on the animals.

PART #	DESCRIPTION		CFM	R.S.O.
E65-300220-P	CORRIDOR INLET	•	1945 @.08SP	12.50"W x 35"L

ACCESSORIES

PART#	DESCRIPTION	
E65-32280	2PC BLACK PLASTIC CONTROL ARM	
E65-32280Z	1PC BLACK PLASTIC CONTROL ARM <u>WITHOUT BASE</u>	
	(ST.ST. HARDWARE EXTRA)	



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E65-32519	TPI-519 MAIN CABLE SUPPORT
E65-32414	TPI-414 STAINLESS CENTER PULLEY/SUPPORT (OPTIONAL)
E65-32111	TPI-111 WIRE MESH (1800)
E65-32103	TPI-103 WIRE MESH (3000)
E65-0667	NYLON INLET BLOCK
E65-32423	TPI-423 DELUXE PULLEY W/INTEGRATED CLOSING LATCH
E65-0290	WALL LINER "EXTENSION" (POLYPROPYLENE) FOR 1800VFG-C
	21-1/4" X 16-1/4" X 9" DEEP
E65-0291	WALL LINER "EXTENSION" (POLYPROPYLENE) FOR 3000VFG-C
	34-1/4" X 15" X 9" DEEP
E65-32307	TPI-307 CLOSING LATCH (recommended)
E65-0290 E65-0291	WALL LINER "EXTENSION" (POLYPROPYLENE) FOR 1800VFG-C 21-1/4" X 16-1/4" X 9" DEEP WALL LINER "EXTENSION" (POLYPROPYLENE) FOR 3000VFG-C 34-1/4" X 15" X 9" DEEP



WIND HOODS

PART#	DESCRIPTION	INSIDE FRAMING DIMENSION
E65-31145	TPI-950 WIND HOOD 145	30-1/2"W X 23-3/4"H X 9-3/4"D
E65-3130	TPI-951 WIND HOOD 3000	41"W X 28"H X 14"D
E65-3118	TPI-954 WIND HOOD 1800	29-1/4"W X 28-5/8"H X 15-3/4" D



OPTIONAL

E52-6782	LIGHT TRAP FOR WH1800 WIND HOOD
	FRAME SIZE 26" X 15-1/2" UNASSEMBLED
E52-6783	LIGHT TRAP FOR WH3000 WIND HOOD
	FRAME SIZE 37" X 13-5/8" UNASSEMBLED
E65-32916Z	TPI-916Z LIGHT TRAP BRACKET
	REQ'D TO SUPPORT LIGHT TRAP IN WH1800 WIND HOOD
E65-32918Z	TPI-918Z LIGHT TRAP BRACKET
	REQ'D TO SUPPORT LIGHT TRAP IN WH3000 WIND HOOD



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 (OPTIONAL)	2 PER #6000
E65-32519	TPI-519 MAIN CABLE SUPPORT	2 REQUIRED
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 or larger than the R.S.O of the inlets

TPI CEILING INLET VALVES

		CFM @ .05 /	
PART#	DESCRIPTION	0.10 SP	R.S.O.
E65-300120P-3	MODEL 120-P3 CEILING INLET	918 CFM @ 0.08 SP	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	1,053 / 1,478	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	2,106 / 2,955	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







TPI OMNIFLUX 'SLIDE' INLET

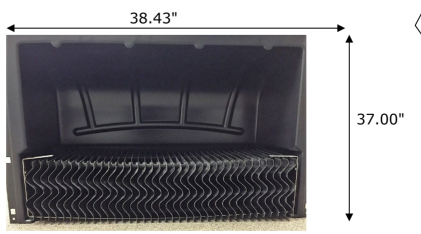
PART#	DESCRIPTION	CFM @ 0.05 / 0.10 SP	R.S.O.
E65-3040OMFX	OMNIFLUX SLIDE INLET	2,106 / 2,922	30.5"W x 19"H
	COMPLETE WITH MESH, CONNECTION SET AND PULLEY UNIT WITH		
	INTEGRATED CLOSING LATCH		





OPTIONAL

PART#	DESCRIPTION
E65-32117	TPI-117 WIRE MESH
E65-3140	TPI-952 WIND HOOD 4000 (USE WITH LIGHT TRAP) Dimension below
E65-3130	TPI-951 WIND HOOD 3000 (USE WITHOUT LIGHT TRAP)
E52-6784	LIGHT TRAP FOR WH4000 WIND HOOD
	(FRAME SIZE 34" X 25.50" UNASSEMBLED)
E65-32919Z	TPI-919Z LIGHT TRAP BRACKET
	(REQUIRED TO SUPPORT LIGHT TRAP IN WH4000 WIND HOOD)



<u>WH4000</u> 24.00" DEPTH



TPI VENTUM WALL INLET

Six reasons to choose for the Ventum
Central control arm

The plastic central control arm is used to operate the inner flap. With the nylon bolt and nut small adjustments can be made. This arm is universally used for all of our inlets.

Air leakage prevention

With seals on the side of the inner flap and the house air leakage is prevented. The seals are wear resistant and will not stretch or shrink. This guarantees a perfect seal for years and optimal airflow control.

Optimized air flow

The rounded edges on the back of the house considerably reduce resistance.

his increases the capacity and improves the air flow.

Curved inner flap

The inner valve of the Ventum is equipped with flanges on the side to optimize air throw during minimum ventilation.

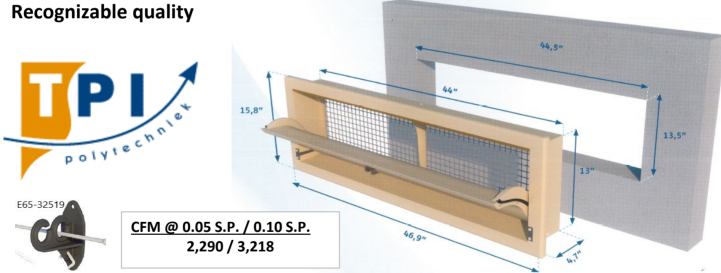
The wave shaped inner flap is bottom hinged and during maximam ventilation also guides air downwards to the birds.





High insulation value

TPI-Polytechnics uses a unique polyurethane formula. This ensures optimal insulation values and a strong outer skin. The insulation values also prevent condensation and guarantee optimal performance in all climate conditions.



PART #	DESCRIPTION	R.S.O.	
E65-3050VNTMY	VENTUM WALL INLET (13"H X 44"W)	13.5" X 44.5" W	
E65-32204C	CENTRE ARM CONNECTION SET (CABLI	CLAMP & CORD)	
	(ORDER SEPARATELY)		
OPTIONAL	-		
E65-32519	TPI-519 MAIN CABLE SUPPORT		
E65-32423	TPI-423 DELUXE PULLEY W/CLOSING LA	тсн	
E65-32955	TPI-955 WIND HOOD FOR AERON/VENT	JM (OPTIONAL)	
E65-0667	NYLON INLET BLOCK		
E65-32119	TPI-119 WIRE MESH		







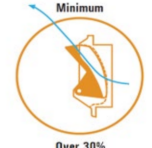


The Aeron inlet's unique shape and design provides the optimal combination of capacity and airflow, giving you control over airspeed, volume and direction from mimimum to maximum ventilation.

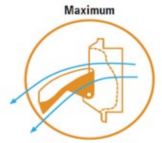
Minimum ventilation can be tricky in cold climates, the "W" shape of the Aeron inlet produces 2 "jets" of fresh incoming air which are guided upwards to the center of the house preventing cold air from dropping directly onto the animals. When the flap is open over 30% (maximum ventilation) air is also directed under the flap downwards which provides a cooling effect.



CFM @		
0.05" SP	0.10" SP	0.15" SP
2,040	2,890	3,552







PART#	DESCRIPTION	R.S.O.
E65-300AERON	AERON WALL INLET	40-1/4"W x 16-1/2"H
E65-32204C	CABLE CLAMP & CORD (1 PER INLET REQ'D)	
E65-32423	TPI-423 DELUXE PULLEY W/CLOSING LATCH (OPTIONA	L)
E65-32120	TPI-120 WIRE MESH (OPTIONAL)	
E65-32955	TPI-955 WIND HOOD FOR AERON/VENTUM (OPTIONAL)	53.78"W x 33.85"H x 15.59"D
		(52.60" MTG HOLE TO MTG HOLE)





VUELA INLET





PART #	DESCRIPTION	R.S.O.
E65-300VUELA	VUELA WALL INLET	26.125"W X 11.25"H

Perfecting ventilation control

For farmers dealing with the challenges of minimum and maximum

ventilation, the Vuela offers a revolutionary solution. It ensures precision control, directing air effectively without dropping it directly onto the animals.

Having the same built-in sizes as the well-known 145-VFG, makes it ideal for both refurbishment projects as well as new-builds.

Unique valve shape

The Vuela's inner valve is V-shaped, guiding air optimally under all conditions. It creates air jets that penetrate deep into the facility, delivering fresh air where most needed. In medium capacity, air flows evenly without side openings, and at over 30% opening, the bottom section directs air downwards, providing effective cooling.

Efficiency and cooling

Operating at maximum capacity, the Vuela's air jets bring cool air into the facility, making animals more comfortable. With a maximum capacity of 1887 cfm at 0.15 SP at full opening, it ensures efficient ventilation.

Built to last

Equipped with the latest accessories and seals, the Vuela guarantees longevity and optimal performance. It's new pulley unit, constructed from durable ABS, features integrated closing features for secure cleaning. The design and exclusive polyurethane material ensures not only high quality and a high insulation valuebut it is also resistant to chemicals and high-pressure cleaning.



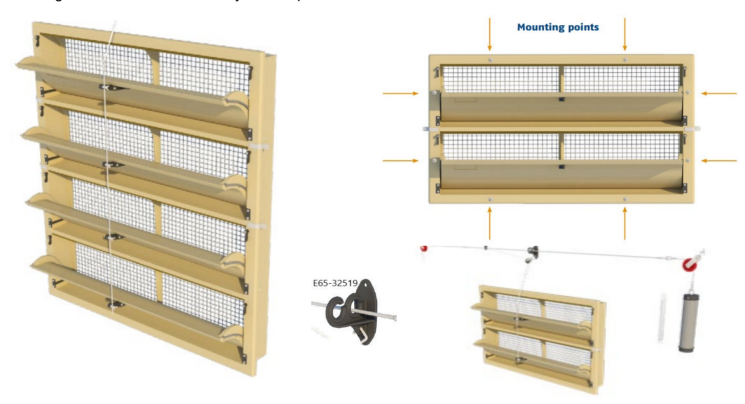


TPI VENTUM TUNNEL INLET

Tunnel ventilation is mostly used in combination with other ventilation concepts.

This concept is perfect for cooling birds during hot summer days or when approaching max weight.

The dimensions of the Ventum are more universal making it easily usable in renovation projects where existing inlets need replacment. This inlet is suitable mostly for poultry houses since the curved inner valve helps to guide air downwards to the birds during maximum ventialtion. The valve and frame of this inlet is equipped with wear resistant stripping all around to prevent air leakage and the curved inner corners of the frame help to optimize air intake. The unique polyurethane formula and the use of air seals assures optimum insulation making the inlet ideal for extremely low temperatures



PART#	DESCRIPTION	CFM @ 0.08 S.P.	R.S.O.
E65-3050VNT-5	VENTUM-5 TUNNEL INLET	14,420	65.5"H x 44.75"W
E65-3050VNT-B	VENTUM BOTTOM (NO TOP FLANGE)	2,884	
E65-3050VNT-M	VENTUM MIDDLE (NO TOP/BOT FLG)	2,884	
E65-3050VNT-T	VENTUM TOP (NO BOTTOM FLANGE)	2,884	
E65-3050VNT-4	VENTUM-4 TUNNEL INLET	11,536	52.5"H x 44.75"W
E65-3050VNT-3	VENTUM-3 TUNNEL INLET	8,652	39.5"H x 44.75"W
E65-3050VNT-2	VENTUM-2 TUNNEL INLET	5,768	26.5"H x 44.75"W
VENTUM CONNE	CTION SETS AND HARDWARE		
E65-32222	TPI-222 CONN ST. VENTUM-2 UNIT		
E65-32223	TPI-223 CONN ST. VENTUM-3 UNIT		
E65-32224	TPI-224 CONN ST. VENTUM-4 UNIT		
E65-32225	TPI-225 CONN ST. VENTUM-5 UNIT		
E65-32519	TPI-519 MAIN CABLE SUPPORT	_	