Willoughby Industries - Security Products



ETW-1490-FM-RPF Replacement Floor Mounted Wall Outlet Blowout Series Toilet



Recommended Specifications

Replacement, Floor Mounted, Wall Outlet, Blowout Series Toilet shall be: Willoughby Model No. **ETW-1490-FM-RPF**

Fixture shall be fabricated from 14 GA, Type 304 stainless steel. The construction shall be an all welded, with exposed stainless surfaces polished to a #3 satin finish.

Standard toilet shall include: elongated toilet bowl with contoured seat, integral crevice-free self-draining flushing rim with positive afterfill and fully enclosed 2-3/8" O.D. trap which shall maintain a minimum 2" seal and pass a 2" ball. Toilet shall be blowout type which requires 35 psi minimum flushing pressure.

Fixture shall withstand loadings up to 2,000 lbs. with no measurable deflection and loadings up to 5,000 lbs. with no permanent damage.

(Unit may be shown with optional features) Anchoring shall be through the front and through the floor

C

Anchoring shall be through the front and through the floor (anchoring hardware provided by others). Back spud unit shall require chase area for installation and maintenance.

Note: Unit will pass a 2" ball.

Note: Fixture should only be used with a listed high-efficiency flushometer to ensure the complete system meets the requirements of WaterSense.

On back to back fixture installations, do not use standard cross type waste fittings: cross flow may result due to blowout jet action. Use sanitary or offset type waste fittings.

\checkmark	MANUFACTURER	MODEL #	А	В	С	D
	KOHLER 4480ER		11"	5-1/2"	9"	6-1/2"
	AMERICAN STANDARD	2516.037	10-1/4"	6"	10"	6-3/4"
	SUPER SECUR	A-100	10-1/4"	6-1/4"	10"	6-3/4"
	ELJER	111-0580	10"	6"	10"	6-3/4"
	CRANE	3-487	11"	5-1/2"	S	S

ſ

S = SPECIFY



WARNING: Cancer and Reproductive Harm

- www.P65Warnings.ca.gov



MADE IN THE U.S.A.

visit our website at www.willoughby-ind.com 5105 West 78th Street ● Indianapolis, IN. 46268 (317) 875-0830 ● Fax: (317) 875-0837 ● (800) 428-4065

MODEL NUMBER AND OPTIONS:

1.) I	Base Mo	odel Number:					
	ETW-1490-FM-RPF		Replacement, Floor Mounted, Wall Outlet, Blowout Series Toilet				
2.) Inlet Location:							
	BS	Back Spud					
	TS	Top Spud					
3.) Flush Valve GPF (Must Specify):							
	□ 1.28 GPF HET (4.8 Lpf) (WaterSense Labeled)						
□ 1.6 GPF ULF (6.0 Lpf)							
	□ 3.5 GPF (13.2 Lpf)						
4.) -	Toilet W	aste:					
Ú	GWC	Gasketed Waste Co	nnection (Standard)				
5.) Other Options:							
	T4	Manual Reset Toilet	Overflow Preventer, Requires:				
		(FV) Hydraulic Flush	Valve and Accessible Chase				
	ET4	Electronic Toilet Ove	rflow Preventer*, Requires (EFV),				
		Accessible Chase, &	(WUCC-3010) or (WMSII) control				
	FV	Hydraulic Flush Valv	e (Includes Actuator)				
	EFV	Electronic Flush Valv	e (Pick Control)*				
	EFVP		re w/ (PZPB) Ligature-resistant Piezo Piezo Push				
		Button (Pick Control)	*				

- FVT Flush Valve Connection (Back Spud Only)
- ASFVC Flush Valve Cover (Ligature-resistant, Top Spud Only)
- ASFVCADA Ligature-resistant ADA Flush Valve Cover (Top Spud Only)

[CONTINUED IN NEXT COLUMN:]

[Other Options CONTINUED:]

 AP Flush Valve Access Panel (Allows access to chase-mounted flush valve from fixture side)

- HS Hinged White Plastic Seat (No Cover, not recommended for Maximum Security/Ligature-resistant use)
- DC Decorator Color (Fixture exterior only White)
- □ TF24H Hard-wired Transformer, 110VAC to 24VAC*
- □ TF24P Plug-in Transformer, 110VAC to 24VAC*
- □ HPS High Polish Seat
- □ TSC Toilet Shipping Cover
- RTH1 Wall Mounted Recessed Tissue Holder
 (December 1)
- (Rear Mounted, Requires Accessible Chase) RTH2 Wall Mounted Recessed Tissue Holder
- (Front Mounted, 4-1/2" Depth)
- RFVB Remote Flush Valve with Box

REFVB Remote Electronic Flush Valve with Box*
 Other

□ Other

6.) Electronic Controls* (Must Use Electronic Flush Valve):

- □ WUFC-4000 □ Pneutronic □ WMSII
- WUCC-3010 (Select WUCC-3010 Control if pairing a Toilet with a Lavatory or if the Toilet is selected with an (ET4) overflow option)

*(Req. 110V power through ground fault interrupter (GFCI) receptacle)

