

TRUE BLUE® **BATH WASTE HALF KIT** WITH CONDENSATE ADAPTER

Job Name		Item #
Engineer	Contractor	
P0#	Tag	
Representative		

SPECIFICATIONS

The Dearborn True Blue Bath Waste shall be used in commercial and residential applications requiring a bath waste and overflow drain with integrated test features. Overflow and drain elbow components shall come factory preassembled for added convenience. Overflow gasket shall be made of a high memory foamed rubber. Drain gasket shall be notched and undercut in order to wrap around drain elbow and lock into place. This will prevent gasket from being knocked off during installation and remain secured to drain elbow regardless of orientation. Test plugs shall be quarter turn installation and must be removable and reusable. Overflow test plug shall be used to install the designer trim veneer with a quarter turn and will not require additional tools or sealants for installation. Faceplate installation shall not require additional tools or screws, symmetrical design will eliminate the need for precise alignment. Condensate Adapter will be .75" Male NPT Threads and will come off of the Overflow Elbow at 45 degrees. The Condensate Adapter will come integrated to the Overflow Elbow and will not require additional solvent weld fittings.



APPROVALS AND LISTINGS

ASME A112.18.2-2015/CSA B125.2-15



Uniform Plumbing Code (UPC®)



National Plumbing Code of Canada



International Plumbing Code (IPC®)



ASME A112.18.2-2015/CSA B125.2-15

Listed with Massachusetts Board of Plumbing

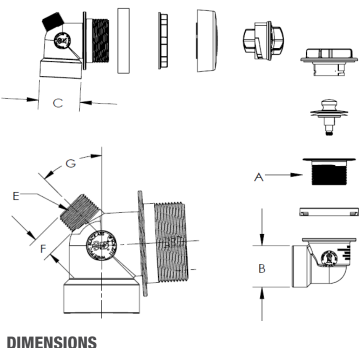
FEATURES AND MATERIALS

Finish Trim	Tool-Free, Screw-Free Installation		
Test Plugs	Reusable, Quarter Turn Tool-Free Installation		
Drain Gasket	Locking Rubber Gasket		
Overflow Gasket	High Memory Foamed Rubber		
Spud	Chrome Plated Brass		
Condensate	Integrated Elbow Adapter		

PERFORMANCE SPECIFICATIONS*

Test Plug Rating	40 FT Head, 17 PSI
Drain Flow Rate	Min. 7 GPM Max. 15.8 GPM depending on finish
Overflow Flow Rate	4.40 GPM

^{*}Contact Technical@Oatev.com for specific flow rates.



[A]:	Drain / Spud Thread	1.5" – 11.5 NPSM
[B]:	Inner Diameter	1.5" SCH 40 Pipe
[C]:	Inner Diameter	1.5" SCH 40 Pipe
[E]:	Thread Diameter	.75" – 14 NPT
[F]:	Thread Length	0.6"
[G]:	Thread Angle	45°

Access BIM/Revit content through www.oatey.com



PRODUCT SELECTOR

TRUE BLUE® BATH WASTE HALF KIT WITH CONDENSATE ADAPTER						
\checkmark	Product Number	Material	Stopper Style	Finish	Drain Spud Material	Test Plugs Included
	A9960CPC	ABS	UNI-LIFT	CHROME	CHROME PLATED BRASS	YES
	P9960CPC	PVC	UNI-LIFT	CHROME	CHROME PLATED BRASS	YES