# HYDROSTATIC TEST VALVE (HTV) ASSENBLY

The Jetstream Hydrostatic Test Valve (HTV) is used for pressure testing of pipes or other vessels. This valve allows one operator to control the filling, pressurizing and pressure bleeding from a central location. Included in this valve is the hand lever, which eliminates the need to "feather" the clutch on the waterblasting unit.

#### **KEY** FEATURES

- Two-minute field replaceable cartridge design for minimal downtime
- Hand controls for high pressure filling and bleeding, without the use of a wrench
- Stainless steel pressure bearing components
- Internal ball check valve
- Adapts to various data acquisition apparatus

### INDUSTRY APPLICATIONS

• Pressure testing



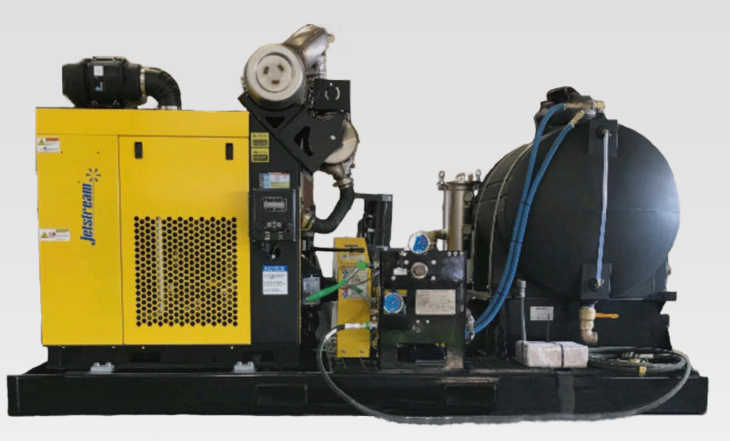
PART NO.*	INLET CONNECTION**	OUTLET (TEST DEVICE) CONNECTION	OUTLET (CHART RECORDER) CONNECTION	OUTLET (BLEED BACK TANK) CONNECTION*	WEIGHT M			MAX. OPERATING PRESSURE	
					LBS	KG	PSI	BAR	
61376-XX	1/2" NPT Female	1/2" NPT Female	9/16" MP Female	9/16" MP Female	100	45.3	20,000	1,379	

\* The HTV is available in several paint colors, which are specified using a two digit code in the part number. 61376-01 is yellow, 61376-02 is blue, and 61376-08 is black.

#### To order Jetstream parts and accessories, call (800) 231-8192 or visit www.waterblast.com ©2021 Jetstream of Houston, LLC. All rights reserved. Jetstream<sup>™</sup> is a trademark of Federal Signal Corporation. P/N 62149







Hydrostatic Test Valve Assembly integrated into Jetstream's purpose-built 3000HT unit.

## **OUR REACH**



Gonzales, LA (225) 647-0660

LaPorte, TX (281) 674-8668

Leeds, AL (800) 822-8785

Salt Lake City, UT (801) 808-4590 Jetstream Parts, Accessories and Rentals are also available through FS Solutions, with 13 convenient U.S. locations

Highland, IN (219) 924-3180

Streator, IL (815) 672-6028

Long Beach, CA (866) 515-9891 Lakewood, WA (253) 584-0653

Williston, ND (701) 572-7421

New Brunswick, NJ (732) 448-7830 **Toledo, OH** (888) 415-7368

Lexington, SC (803) 996-0741

Midland, TX (432) 563-4450





