# **JETBOY XL**

#### Ergonomic high-pressure water tool mount with adjustable operating handle and variable working height for a safe stand during high-pressure work.

The simple, tool-free adjustment of the working height enables a quick adjustment of the work position for each respective operator and allows perfect adaption to the working conditions. High-pressure water tools and high-pressure hoses are optionally available.



Great ergonomics and safety

High absorption of recoil forces

Optimal adaptation to individual operator and work environment

## **PRODUCT BENEFITS**

- Recoil compensation through counterweight in the water pipe ensures ergonomic work
- Adjustable drawbar for more stability
- Height-adjustable fixture for the spray gun offers a wide variety of working positions
- Water tanks serve as a simple leveling device

- Max. maneuverability thanks to free guidance over three axes
- Easy to transport on site
- Easy set-up
- Compatible with optional high-pressure spray gun SP 3200

Hammelmann Corporation 436 Southpointe Drive Miamisburg, OH 45342 mail@hammelmann.com Phone: 1-800-783-4935 www.hammelmann.us



02/20 © Copyright Hammelmann Corporation, Miamisburg, OH. Subject to technical modifications and error amendments.

## **JETBOY XL**



#### Field of application

The Jetboy XL is suitable for high-pressure blasting work (washing, cleaning and removal) up to 46k psi. The jet recoil of the water tool is compensated for using a safe stand and counterweights and makes changing the distance and rotation equally convenient. Hoses and water tools are optionally available.



### Technical data – Jetboy XL

Total length :  $43 \times 50 \times 59$  inch Total weight including water filling and ballast tanks: 423 lbs Connection thread for the high-pressure tool: M 14 x 1,5 LH Min. working height: 50 inch Max. working height: 79 inch Technical details for optional high-pressure water lance: Max. operation pressure: 46k psi, or according to the high pressure hose used. Max. flow rate: 8 gpm Hose connection: M 14 x 1,5 LH