

FURNACE & BOILER CLEANING

BFW-100

High Flow Online Boiler Cleaning

Designed for online boiler cleaning, contractors can reduce down time by cleaning at high temperatures. With a 300 gpm (1140 l/min) flow capability, the BFW-100 can effectively clean any large vessel with limited entry access.

The BFW-100 features an adjustable cart with an air-powered boom positioner and provides excellent cleaning for pulp plant boilers, refinery and chemical plant vessels, as well as furnace radiant sections.

FEATURES:

- Temperature resistant design reduces downtime by allowing cleaning operation while online
- Remote Control Box controls linear and rotation speeds from a safe distance
- Adjustable rail and cart allows for easy tool positioning, including elevation and angle of the lance
- Cantilever option available accommodates lengths up to 24 ft (7.3 m)

IDEAL FOR:

- Pulp plant boilers
- Refinery and chemical plant vessels
- Furnace radiant sections
- Boiler floors



Tool Model	Pressure Range	Flow Range	Inlet Connection	Rotation Speed	Linear Speed	Stroke Length
BFW	10k psi 700 bar	300 gpm 1140 l/min	1 NPT	10-50 rpm	8–35 ft/min 2.4–11 m/min	13 ft 4.0 m

