THE FLOOR CLEANING TWINS

Efficient cleaning of big bore, heavy debris pipe

"The Twins" allow the crew the ability to clean large box culverts, arch pipe, or large diameter round pipes in a more efficient manner. We achieve this by utilizing two-floor cleaners with KEG's high-performance Fluid Mechanics, working in tandem with a Y - Connector and other accessories as needed that provide the high powered flow. "The Twins" can utilize any KEG Floor Cleaner pair depending on flow and pressure available. Units run parallel in a large diameter pipe. By using spacer bars and dual water feed lines, our twin units provide a uniform cleaning pattern over a wide diameter making this the perfect tool for larger projects.



* Please see our accessories page for replaceable Y Connectors and hose options. Usage and capable information for each available accessory found on the accessories pages in the KEG Catalog.

120+ GPM

**An extra set of inserts are included to run Floor Cleaners independently

ADVANTAGES

- Wide Water Pattern
- Dual Water Feed Capabilities

The Difference Is Performance!

- Large Diameter Lines
- Box Culverts
- Complete Package Includes: Floor Cleaners*, Y Connector,
 (3) Swivels, (2) 5' Leader Hoses
 (2) Celvis Hooks and Spreader Bar

APPLICATIONS

- SANITARY, STORM
- Clears Path for Other Nozzles
- Gentle on Deteriorated Pipe

ers

• Mud & Sand Removal

Part Number	Description	Recommended Flow (GPM)	Number of Inserts	Insert Size	Weight (pounds)	Pipe Diamete
100121-T	(2) 6 Jet Floor Cleaners **	60+ GPM	12 Rear	M14	58	From 48"
100122-T	(2) 8 Jet Floor Cleaners **	80+ GPM	16 Rear	M14	66	From 48"
100123-T	(2) 10 Jet Floor Cleaners **	80+ GPM	20 Rear	M14	85	From 60"
100124-T	(2) 12 Jet Floor Cleaners **	120+ GPM	24 Rear	M14	85	From 72"

KEG THE FLOOR CLEANER TWINS

Please indicate "-C" for titanium ceramic inserts or "-S" for steel inserts after each part number All replaceable forward jet nozzles now come with an additional blank steel insert included.

28 Rear

M14

102

100125-T

(2) 14 Jet Floor

Cleaners **

From 84"