O.M.G. NOZZLE TWINS



For cleaning commercial pipe where pressure on the pipe wall is not desirable

The OMG Twin Nozzles are a Tier Three Fluid Mechanics large nozzle suitable for storm drain or sewer cleaning applications where pipe walls may be compromised and pressure on the pipe wall is not desired. The OMG Twins are ideal for cleaning deteriorated pipe, corrugated metal pipe, or concrete pipe.

The OMG Twin Nozzles offers superior performance in damaged or deteriorated pipe. The Tier Three design offers the ability to separate water coming into the nozzles and water coming from the nozzles. The large shape and design of the OMG Twins provide optimal cleaning with minimal to no damage to the integrity of the pipe.

The OMG Twin Nozzles are available with 26 titanium ceramic inserts. It has 24 jets; 12 jets at 8 degrees, and 12 jets at 12 degrees with an optional forward zero-degree jet. A blank can be inserted to remove flow in the forward jet.

ADVANTAGES

- Tier Three Efficiency & Power
- High Thrust with 8° & 12° Jets
- Long Design Spans Holes in Pipe
- Minimal Force on Pipe Wall
- Replaceable Inserts

APPLICATIONS

- SANITARY, STORM
- Pipe with No Bottom
- Concrete & Corrugated Metal
- Penetrating, Flushing, Pulling
- Clearing a Path for Other Nozzles





KEG O.M.G. TWIN NOZZLES

Product Shown Above	Part Number	Hose Size	Number of Inserts	Insert Size	Weight (pounds)	Dimensions	Pipe Size
А	100266-T	1"	24 Rear 2 Forward	M14	85	48" x 24"	12" and up
В	100267-T	1 1/4"	24 Rear 2 Forward	M14	85	48" x 24"	12" and up

The OMG Twin Nozzles are only available with titanium ceramic inserts. Extra set of inserts are included to run OMG Nozzles independently.