

JETTER HOSES

Gorlitz's jetting hoses are recognized for their abrasive resistant cover, smooth bore, chemical resistance and non-metallic properties. Most important, they are lightweight and offer great flexibility when under pressure.

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Gorlitz's 1/8" diameter trap hose is recommended for 1 1/2" to 3" diameter drains. Both ends are equipped with rigid pipe thread fittings.



Gorlitz's small 1/4" diameter jetter hose is provided with one rigid and one swivel pipe thread fitting. Suggested applications are from 2" to 4" diameter pipes.



Gorlitz's medium 3/8" diameter jetter hose is recommended to clear lines from 4" to 8" diameter. Includes one rigid and one swivel pipe thread fitting.



Gorlitz's large 1/2" diameter jetter hose will clear main lines from 4" in diameter. Each hose includes one swivel and one rigid pipe thread fitting.



All Gorlitz jetter hoses are listed by their inside diameters and are equipped with standard National Pipe Thread fittings.

Jetter hoses are available in different length or diameters only upon special request.

ROTATING NOZZLES

Gorlitz's rotating nozzles are recommended for their superior cleaning power. Applications include the cutting of grease, sludge, residues and the de-scaling of pipes. Larger models are available with a single forward jet which will assist in the breakup of frontal blockages. Made from stainless steel and heat treated for durability and longer life.

- JN 10 1/8" 2-3 GPM
- JN 20 1/4" 2-4 GPM
- JN 30 3/8" 4-6 GPM
- JN 40 1/2" 8-10 GPM



Rotating Nozzle
4 Rear Jets

Models JN 20A, JN 30A and JN 40A are available with 4 rear jets and a single forward jet.

- JN 20A 1/4" 2-4 GPM
- JN 30A 3/8" 4-6 GPM
- JN 40A 1/2" 8-10 GPM



Rotating Nozzle
4 Rear Jets with one Forward Jet

Gorlitz's flexible leaders help rotating nozzles negotiate difficult turns. Replacement leader JN 29A is recommended for model JN 30 FL. Replacement leader JN 39A is used with model JN 40 FL.



Rotating Nozzle
4 Rear Jets with Flexible Leader

Nozzles machined with a 1/8" and 1/4" national pipe thread should not exceed 3000 psi. Nozzles provided with 3/8" and 1/2" national pipe thread should not exceed 4000 psi of working pressure.

- JN 30 FL 3/8" 4-6 GPM
- JN 40 FL 1/2" 8-10 GPM