

## **HOSE CADDY**

Gorlitz portable hose caddy or dolly allows the operator to take the unit inside a building while the jetter stays outside. They can also be used to extend the reach of any jetter.

Gorlitz portable hose caddy is provided with a divided reel to store two different size hoses if needed. Maximum hose capacities are 100 feet of trap hose and 150 feet of 1/4" small jetter hose. Caddy includes protective rubber feet, swivel, shutoff valve and quick disconnect fitting. Maximum working pressure is 2000 psi.

Weight: 35 lbs. (without hoses)



JT 109

CADDY PICTURED WITH OPTIONAL HOSES

# **HOSE DOLLY**

Gorlitz hose dolly is equipped with a large capacity reel capable of storing over 300 feet of 3/8" jetter hose. The reel is fitted with one quick disconnect fitting, stainless steel swivel and shutoff valve, pressure gauge and adjustable reel brake.

The low profile frame is designed with an extendible handle to lock in the upright position for transportation and lowers to reduce storage space. Dolly is provided with pneumatic tires and protective rubber feet. Maximum working pressure is 4000 psi.

Weight: 75 lbs. (without hose)



Page 27



# **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.

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. They are also available in different lengths upon requests.

#### **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



Models JN 10A, JN 20A, JN 30A and JN 40A are available with 4 rear jets and a single 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.

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

4 Rear Jets with one Forward Jet



4 Rear Jets with Flexible Leader

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



# JETTER NOZZLES

Gorlitz's standard nozzles, available in brass or stainless steel, are recognized for their precision machining and short overall length to accomplish tight turns. Precise jets and smooth orifices offer rapid forward movement and superior cleaning power.



JN 01 1/8" 2-3 GPM JN 11 1/4" 2-4 GPM Thrust Nozzle JN 21 3/8" 4-6 GPM JN 01B 1/8" 2-3 GPM JN 11B 1/4" 2-4 GPM

3 Rear Jets

Thrust Nozzle

4 Rear Jets

JN 22 3/8" 4-6 GPM JN 32 1/2" 8-10 GPM

Gorlitz's thrust head nozzles are equipped only with rear jets for maximum forward propulsion. Suggested for general applications.

Thrust Nozzle 6 Rear Jets

JN 03 1/8" 2-3 GPM JN 13 1/4" 2-4 GPM

JN 03B 1/8" 2-3 GPM JN 13B 1/4" 2-4 GPM JN 23 3/8" 4-6 GPM JN 33 1/2" 8-10 GPM

Laser Nozzle

JN 04 3/8" 4-6 GPM JN 14 3/8" 4-6 GPM

JN 04B 1/8" 2-3 GPM JN 14B 1/4" 2-4 GPM

3 Rear Jets

JN 24 3/8" 4-6 GPM

Laser Nozzle

JN 25 3/8" 4-6 GPM JN 35 1/2" 8-10 GPM Gorlitz's laser tip nozzles are manufactured with three or more rear jets and one jet pointing forward to help cut through ice, sludge, grease, etc.

4 Rear Jets

Laser Nozzle 6 Rear Jets

JN 06 1/8" 2-3 GPM JN 06B 1/8" 2-3 GPM JN 16 1/4" 2-4 GPM JN 16B 1/4" 2-4 GPM JN 26 3/8" 4-6 GPM JN 36 1/2" 8-10 GPM

Corner Nozzle 2 Rear Jets

JN 07 1/8" 2-3 GPM JN 07B 1/8" 2-3 GPM JN 17 1/4" 2-4 GPM JN 17B 1/4" 2-4 GPM

Gorlitz's corner head nozzles are provided with two rear jets for propulsion and one side jet to assist in making difficult turns.

Drop Head

JN 08 1/8" 2-3 GPM JN 18 1/4" 2-4 GPM

JN 08B 1/8" 2-3 GPM JN 18B 1/4" 2-4 GPM

Nozzle

3 Rear Jets

JN 09 1/8" 2-3 GPM JN 09B 1/8" 2-3 GPM Gorlitz's drop head nozzles are highly recommended to negotiate back to back drains or sharp turns.

Drop Head Nozzle

6 Rear Jets

JN 19 1/4" 2-4 GPM JN 19B 1/4" 2-4 GPM

Flex Corner Nozzle 4 Rear Jets

JN 29 3/8" 4-6 GPM JN 39 1/2" 8-10 GPM Gorlitz's flex corner nozzles were designed for 3/8" and larger diameter jetting hoses. The flexible 8" long spring section including bulb is replaceable. Suggested applications include difficult turns or sharp bends.

Flex

JN 29A 3/8" Replacement JN 39A 1/2" qiT

Note: Nozzles made from brass (identified by the letter "B") should not exceed 2000 psi. Nozzles made from stainless steel should not exceed 4000 psi of working pressure unless specified otherwise. Speciality nozzles are available. Please inquire.



## **BALL NOZZLES**

Gorlitz's ball shaped nozzles are an alternative to our drop head nozzles. The oversized ball (1.0" Diameter) shape gives added weight to clean the bottom of the pipe, negotiate bends, turns and back to back drains. Available in brass only.



Gorlitz's ball head nozzles JB 01 and JB 03 are machined with three or six rear jets for maximum forward propulsion. JB 04 and JB 06 laser tip ball nozzles are machined with three or six rear jets and one jet JB 04 1/8" 2-3 GPM (3/1) pointing forward.

JB 01 1/8" 2-3 GPM (3) JB 03 1/8" 2-3 GPM (6)

JB 06 1/8" 2-3 GPM (6/1)

## **JETTER TOOLS & ACCESSORIES**

Gorlitz's adjustable in-line liquid injectors are made from brass and stainless steel components. Injectors are provided with 3/8" quick disconnect fittings and 1/4" hose barb. Maximum operating temperature is 180° F and 3000 psi of pressure.



Gorlitz's liquid strainer assembly includes 8 feet of 1/4" diameter clear hose. The strainer is made from high impact reinforced nylon and supplied with 1/8" to 1/4" hose barb.



Gorlitz's 4000 psi heavy duty trigger gun assembly includes a 36" lance with molded grip. The spray tip incorporates an adjustable high/lowvariable fan nozzle. The handle is contoured to provide comfort, safety and smooth trigger action. Fittings are 3/8" NPT inlet and 1/4" outlet.



JT 103

Gorlitz's constant speed turbo nozzle will produce up to 3500 psi of cleaning power. Applications include removal of paint, rust, scale, algae and graffiti.



Gorlitz's super flexible premium grade PVC gloves offer an excellent wet/dry grip and are also used to handle acids and caustics. They are abrasion resistant and suited best to handle oily, greasy materials. Treated with antibacterial agents actifresh.



JT 105

Gorlitz's nozzle cleaning kit contains an assortment of specially designed and tempered wire files to clean most any nozzles orifices.



JT 106

Gorlitz's low pressure garden hose shutoff valve simplifies the water on/off procedure. Provided with standard 3/4" garden hose fitting.



JT 107