



## **Pipe Cleaning Machine TORNADO**

Semi-automatic pipe cleaning machine up to 16,000 PSI (1100 bar)

Z71-1e

### **Applications**

Application: Cleaning of fully or partially blocked pipelines in various industries

Removing: Cement, plastics, bauxite, coke and much more from steel, plastic and concrete pipes, etc.

#### **Technical Data**

 Length:
 40" (1016 mm)

 Width:
 13" (330 mm

 Height:
 22" (560 mm)

 Weight:
 143 lbs. (65 kg)

Flow: Max. 52.8 GPM (200 L/min) Working Pressure: Max. 16,000 PSI (1100 bar)

Speed: 6-350 rpm Air Pressure: 87 PSI (6 bar)

Air Consumption: 99.9 CFM (2.83 m³/min) HP Input: M 24x1.5 DKO-S

HP Output: M 24x1.5 DKO-S
HP Output: M 24x1.5 DKO-S

Cleaning Pipe: Diameters 1.57" - 59" - max length 984 ft.

(Diameters 40-1500 mm - max legth 300m)

Units for cleaning pipes of other sizes and lengths available upon request.



Part No. 7010382





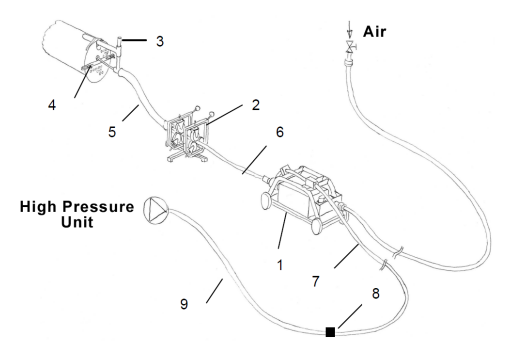


### Design

- Robust stainless steel tubular frame; mobile with 4 plastic wheels with rubber tires
- · Infinitely variable two-step gearbox and automatic friction clutch
- High pressure rotating joint DN 12
- Maintenance unit for air supply and pneumatic motor
- · High Pressure ball valve for shutting-off and pressure gauge
- Tachometer

## **Ancillary Equipment**

- Advance device PUSHER for direction changes of the hose lines
- Positioning hose guide with spray guard that fits protected hose DN 50 with quick release coupling;
   useable for a variety of pipes and heat exchanger sizes
- Protection hose DN 50 with guick release coupling
- · HP hoses in various widths and lengths with connecting nipples and reducers
- Standard and special nozzles for various applications



Item	Description	Part No.			
1	Tornado	7010382			
2	Advance Device PUSHER	7010383			
3	Positioning hose guide	7010801			
4	Spray guard for pipe 11.8"-23.6" (300 - 600 mm)	7010802			
5	Protected hose ID 50 x 32.8 ft (10 m) with quick release coupling	7010384			
6	HP-Hose DN 12 - 16,000 PSI (1100 bar) - both ends with fitting M 24x1.5 DKO				
	32.8 ft (10 m) 65.6 ft (20 m) 131.2 ft (40 m)	7009339 7000495 7000496			
	Double nipple M 24x1.5 DKO (for hose connecting)	1050671			
7	HP-Hose DN 12 - 16,000 PSI (1100 bar) - both ends with fitting M 24x1.5 DKO	7000495			
8	Reduction double nipple M 24x1.5 DKO M 36x2 DKO	1050673			
9	HP-Hose ID 20 - 15,000 PSI (1000 bar) - both ends with fitting M 36x2 DKO				
	65.6 ft (20 m)	7000519			
	131.2 ft (40 m)	7000520			
	Double Nipple M 36x2 DKO (for hose connecting)	1050672			
Pipe cleaning nozzles and nozzle carriers available for various applicaitons - see Z71-3e					



It is not permitted to connect a number of hoses for cleaning pipe lines which have a number of bends in close succession.

There is an increased accident risk due to the lengths of rigid sections if several hoses are connected to each other.

	Description	Part No.	Application
	Step nozzle short with fixed bores M 24x1.5 male - 39.6 GPM - 16,000 PSI (150 L/min - 1100 bar) M 24x1.5 male - 49.7 GPM - 16,000 PSI (188 L/min - 1100 bar)	7011080 7010745	General pipe cleaning for partially and fully blocked pipes of 1.6" (40 mm) inner diame-
	Step nozzle short with fixed bores and built-in pusher at 45° M 24x1.5 male - 39.6 GPM - 16,000 PSI (150 L/min - 1100 bar) M 24x1.5 male - 49.7 GPM - 16,000 PSI (188 L/min - 1100 bar)	7011081 7010385	ter and larger.
	Pusher with 2x ceramic inserts M4 M 24x1.5 male - 7.9 GPM - 16,000 PSI (30 L/min - 1100 bar)  Ceramic insert M4 - diameter 0.8 mm	7010746 7002772	To be used in combination with all step nozzles short as driving nozzle "ALLCUT"
	Step nozzzle "ALLCUT" with fixed bores	7002772	
8	M 24x1.5 male - 39.6 GPM - 16,000 PSI (150 L/min - 1100 bar)  M 24x1.5 male - 49.7 GPM - 16,000 PSI (188 L/min - 1100 bar)  required accessories:	7011082 7010387	General pipe cleaning for partially and fully blocked pipes of 1.6" (40 mm) inner diameter and larger.
4.0	Plug 1/4" BSP male or Front jetting insert 1/4" BSP male or Guide roller brass 1.26" dia. (32mm) and Axle 1/4" BSP male	5040036 7010903 7010748 7011192	Used to guide step nozzle "ALLCUT" Used to guide roller brass
	Nozzle carrier DT 2 - M 24x1.5 female for 2 nozzle inserts Form A + B  Nozzle carrier DT 4 - M 24x1.5 female for 4 nozzle inserts Form A + B	7010388 7010389	General pipe cleaning for partially blocked pipes of 2.75" (70 mm) inner diameter and larger.
	required accessories: Nozzle holder for insert nozzle Insert nozzles O-Ring Screwdriver for nozzle holder	7010901 Z41-1 1060382 7010902	
	additional with: Plug 1/4" BSP male or Front jetting insert 1/4" BSP male or Guide roller brass 1.26" dia. (32mm) and Axle 1/4" BSP male	5040036 7010903 7010747 7011083	Used to guide nozzle carrier DT Used to guide roller plastic

# Special Nozzles ≤ Pipe ø 1.6" (40 mm) for TORNADO z<sub>71-3e</sub>

	Description	Part No.	Application
A	Step nozzle short with fixed bores All rated at 16,000 PSI (1100 bar)		General pipe cleaning for partially and fully blocked pipes.
	1/8" BSP female - 5.3 GPM (20 L/min) 1/8" BSP female - 7.9 GPM (30 L/min) 1/4" BSP female - 7.9 GPM (30 L/min) 1/4" BSP female - 13.2 GPM (50 L/min) 3/8" BSP female - 26.4 GPM (100 L/min) 3/8" BSP female - 31.7 GPM (120 L/min)	7011085 7011086 7011087 7011088 7011089 7011090	Pipe ID > 0.63" (16 mm) Pipe ID > 0.63" (16 mm) Pipe ID > 0.79" (20 mm) Pipe ID > 0.79" (20 mm) Pipe ID > 1.20" (30 mm) Pipe ID > 1.20" (30 mm)
	Step nozzle long with fixed bores and built-in pusher at 45° All rated at 16,000 PSI (1100 bar)		
	3/8" BSP female - 26.4 GPM (100 L/min) 3/8" BSP female - 31.7 GPM (120 L/min)	7011091 7011092	Pipe ID >1.20" (30 mm) Pipe ID >1.20" (30 mm)
	Pusher with 2x ceramic inserts M4 Rated at 16,000 PSI (1100 bar)		To be used in combination with all step nozzles short.
	1/8" BSP female - 2.6 GPM (10 L/min) 1/4" BSP female - 5.3 GPM (20 L/min)	7011093 7011094	Pipe ID > 0.63" (16 mm) Pipe ID > 0.79" (20 mm)
	Pusher with 2x ceramic inserts M4 3/8" BSP female - 5.3 GPM (20 L/min)	7011095	Pipe ID > 1.20" (30 mm)
	Ceramic insert M4 - diameter 0.7 mm	7002771	

# Special Hoses ≤ Pipe ø 40 mm for TORNADO

Pipe cleaning hose		For cleaning heat exchangers
DN 5/2 max. 16,000 PSI (1100 bar) 1/4" BSP cap nut/ 1/8" BSP m 39.4 ft (12m) DN 6/2 max. 13,920 PSI (960 bar) 1/4" BSP cap nut/ 1/4" BSP m 39.4 ft (12m) DN 10 max. 10,875 PSI (750 bar) M 24 x 1.5 DKO / 3/8" BSP m 32.8 ft (10m)		Pipe ID > 0.63" (16 mm) Pipe ID > 0.79" (20 mm) Pipe ID > 1.20" (30 mm)
Reducing double nipple		
M 24 x 1.5 DKO - 1/4" BSP DKR M 24 x 1.5 DKO - M 24 x 1.5 DKO	1051633 1050671	Connection DN 13 with DN 5/6 Connection DN 10 / 13

Pipe cleaning: max. 39.4 ft. (12 m) pipe length when using hose sizes DN 5 and DN 6

Giant Industries, Inc. 900 N. Westwood Ave. Toledo, OH 43607 (419) 531-4600 (419) 531-6836 www.giantpumps.com



**WARNING:** This product might contain a chemical known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov