HIGH-PRESSURE CLEANERS

For Faster, More Dependable Pipe Inspection.

An Outstanding Camera with Outstanding Picture Quality and Efficiency. Use for: all kinds of pipe inspections, structural inspections, air conditioning duct, exhaust pipe inspections etc.



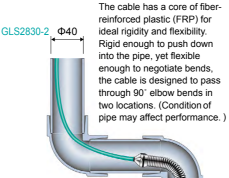
Ultra-wide angle lens (objective angle 160°)

440352 GLS2830-2 G-line Scope II Applicable Pipe Size (mm) 30-110 Camera Head Φ28 Waterproof to 10 m (1 atmosphere) CMOS 250,000 pixels, 5.5" colour TFT LCD Φ6.6 x 30 m (effective length 28 m) Cable size DC12 V or AC100-240 V with adapter Power supply H178 x W350 x D413 Dimensions (mm Weight (kg) AC adapter, Carrying Case Standard equipment 9.6 V Battery (Ni-Cd 2000 mAh) Battery recharger, adaptor, Skid 100/150

G-LINE SCOPE II

High luminosity white LEDs

Camera cable



All-in-one design. Super-light -only 5.0 kg! On-site inspection









Battery (optional)

Conventional Camera

When no other power source is available, the optional 9.6 V Battery and adapter allows you to use the G-LINE SCOPE II for up to 2 hours. The LEDs change from green to yellow to orange to show how much power is left in the battery.



Skid 100, Skid 150 (optional)

Keeps camera centred when inspecting Ф100,Ф150 pipes.

> Skid 100 Skid 150



Optional accessories

Name	Code No.	Specifications	
9.6 V Battery	424954	NiCd battery Capacity: 2000 mAh	
Battery recharger	424956	Input: 100 V, AC (50/60 Hz) Charging time: approx. 60 min	
	424960	Input: 220-240 V, AC (50/60 Hz) Charging time: approx. 60 min	
Battery adaptor	440364	Input voltage range: 8 - 12 V DC Battery life: up to 2 hours Remaining battery life: indicated by LED (green → yellow → orange)	
Skid 100	440366	Ф100	
Skid 150	440368	Ф150	

Powerful washing effect. Choose from a variety of applications.

Use directly from the water mains.

WASHKING RZ1

For sale in Japan only

100 V

5.8 L/min

Use: For cleaning around the home - drains, tanks, cesspits, outside walls, shutters, bathrooms, spas, pools and cars. Removes oil and grease spots from cars, motorbikes, trucks etc.

Lightest in its class



Performance and Equipment

100 V 1300 W Series Motor

L230 x W220 x H480 : In-take Hose 3 m, High pressure hose 8 m, Gun set Standard Accessories

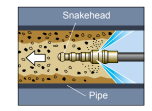
Code No.	Model	Frequency (Hz)	Pump Flow Pressure (MPa)	Flow rate (L/min)	Weight (kg)
440056	R71	50/60	7	5.8	6.3

Optional Accessories

	Code No.	Name	
	440057	Snakehead Cleaning Kit (10 m)	
	440058	Snakehead Cleaning Kit (15 m)	
	440059	Snakehead Cleaning Kit (20 m)	
	440060	Extended high pressure hose (10 m) (for RZ1)	

· Optional Snakehead Cleaning Kits are designed for cleaning drains.





Automatic In-take JB911G / JA1011G

For sale in Japan only

Engine type

10.5 - 12 L/min

Lightweight. Can be used by just one operator



JA160G



Straight Jet

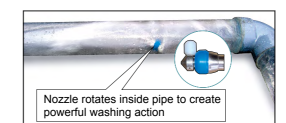


FA Nozzle

Special features

- High-pressure hose or gun easily attach to the main unit with onetouch coupler.
- FA Nozzle for adjustment of water spray fitted as standard.
- Well balanced and easy to carry weighs a mere 18 kg (JB911G) .
- With an output flow pressure of 16 MPa (160 kgf/cm²) it's the lightest in its class - 30 kg (JA160G).

Code No.	440154	440151	440156		
Model	JB911G	JA1011G	JA160G		
Pump Flow pressure (Mpa)	9	10	16		
Flow rate (L/min)	11	10.5	12		
Pipe cleaning capacity	Ф30/40-Ф110	Ф30/40-Ф100	Ф30/40-Ф150		
Weight (kg)	18	28	30		
Dimensions (LxWxH)mm	470x360x470	710x480x600	660x430x770		
Rated output (Ps)	2.8	2.8	5		
Tank capacity (L)	1.7	2.5	3.6		
Continuous operation	Approx. 2.1 hrs	Approx.3hrs	Approx. 2.4 hrs		
Standard accessories	Gun, Hose 9M x 10m, Strainer Suction hose 3m, Recycling hose 3 m				



JA1011G

