New and Striking Pumps for Cleaning Applications from KYOWA

"KYOWA" JET CLEANER KYC-20A

"KYOWA" JET CLEANER KYC-20A

With Unique Pumping Mechanism (Pat. Pending)

They are Compact, Super Lightweight, and Unbeatable in Pumping Performance.





KYOWA CO., LTD.

KYOWA JET CLEANPAK

KYOWA's Unique Oil-less Pump Mechanism Features:

- ☐ Oil-less construction (no lubricating oil or grease required) needs no maintenance.
- ☐ High-pressure output comes from efficiency-oriented "no nonsense" design.
- ☐ Differential operation (one suction and two discharges per cycle) keeps the discharge fluctuations very low.
- ☐ Close-coupled construction eliminates problems normally associated with the motor drive, such as belt slipping.
- Design that fully utilizes rolling frictions (utility model and design registration being applied for) keeps the starting torque to minimum and provides maximum output.
- ☐ Simple and rugged construction permits easy disassembly, cleaning, and re-assembly.
- ☐ Compact and super-lightweight structure makes it handy and portable.
- □ Newly developed universal nozzle permits almost every washing job with ease.

SPECIFICATIONS

Туре	Dimensions in mm, LxHxW	Weight in kg	Pump			Electric Motor	
			Maximum Pressure	Discharge in ℓ /min	Revolutions per minute	Type**	Output in W
CLEANPAK, KYC-20A	250x210x230	9	4.0Mpa (40kg/cm²)	2.9/3.5	1430/1740	Single-phase,50/60Hz	250

* Specifications may be subject to change without notice. ** Designed to fit local rated AC voltage.



APPLICATIONS

- 1 Air conditioner Cleaning.
- 2 Car engine compartment Cleaning
- 3 Washing and finishing in plasterers work
- 4 Food processing equipment Cleaning

- 5 Farm tool and machine Cleaning.
- 6 Insecticide spraying in gardens and to trees
- 7 Printing machine Cleaning.
- 8 Steel Pipe Cleaning









Pioneering Tomorrow's Technology



KYOWA CO., LTD.

17-15, Midori 1-Chome, Tsurumi-ku, Osaka, Japan.

Teiephone: Tokyo Office: 06-6933-8585 03-5743-6001 Agents: