

The function is enhanced with a new design and the motor.

"KYOWA" JET CLEANER KYC-208
 IS MOST SUITABLE FOR AIR CONDITIONER CLEANING. (Pat. Pending)

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



No One Beats Us.

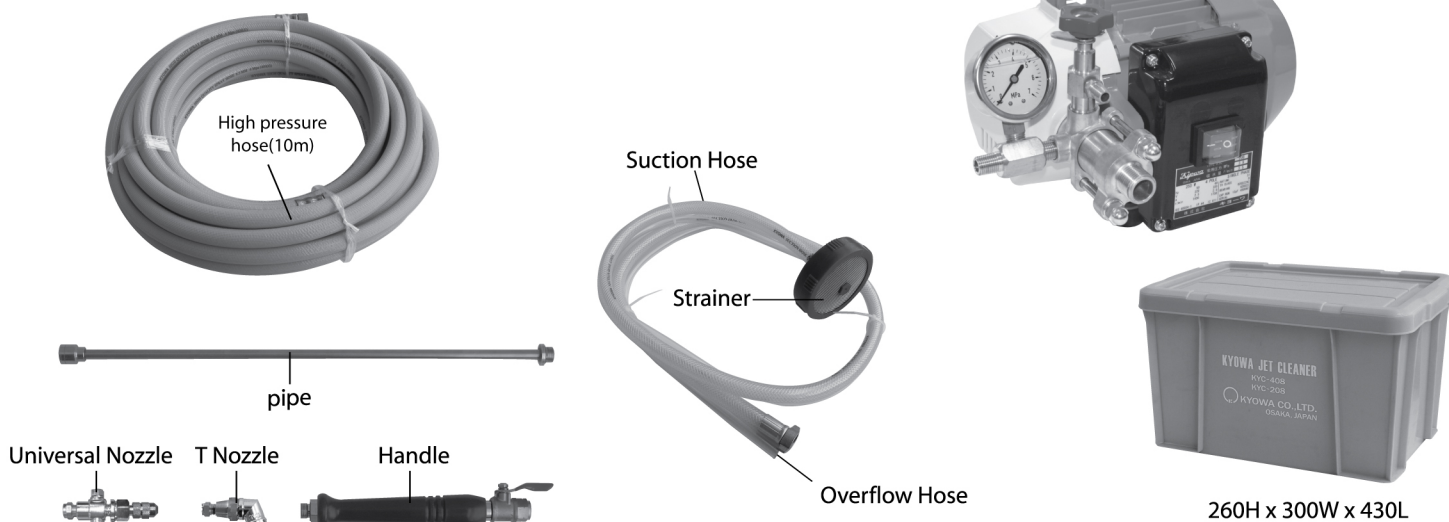
KYOWA's Unique Oil-less Pump Mechanism Features:

- 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

Model	Dimensions LxHxW (mm)	Weight (Kgs)	Pump			Motor
			Max. Pressure	Water Volume	RPM	
CLEANER KYC-208	275 x 200 x 230	8.6	3.9Mpa	3.5 Little/min	1430	Single - phase, 50Hz, 250W

Standard Accessories of Cleaner **KYC-208**



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.**
OSAKA, JAPAN

Agents: