

Oil Pump Peripheral Equipment

For Oil

For transferring, dispensing and lubricating oil Ideal product lineup to suit various applications

Applicable Liquids Specialty lubricants such as engine oil, gear oil, cutting fluid, hydraulic oil, turbine oil and vacuum pump oil.

Electric Handy Pump **EVD-100**

Electric Handy Pump **EVH-100**

For 200L closed drums

100V



Hose connection on both ends

100V





*Drum not included

Ideal for transferring medium-viscosity oils (viscosity ≤ 2500 cP) to elevated locations

Easy to remove with a single touch



Lever coupling type



Pumps beyond AC100V are also available



Pump for AC200V EV-200



Pump for AC200V EV-12

Transfer 85W gear oil up to 10m using a 100V electric pump



- Manual operation is slow and labor-intensive
- No electric pump available to transfer 85W gear oil

 Transfer 8



Halve working time with electrification and boost work efficiency.

Time-saving, cost-cutting, and reduce heavy lab

Optional Accessories



Flow Meter MK33-25OL



Manual GunNozzle
GN-AL3025



Measuring Manual Gun Nozzle **GN-K600A**



Preset Quantitative Gun Nozzle ATPS-10



APD-20N Air-operated Pressure Pump

Minimal residue, energy-efficient Waste-free discharge

S-LH-1 **Manual Hand Piston Pump**



Easy handle operation Smooth flow with high viscosity



Ideal for portioning gear oil 90, which becomes hard to remove in winter



- ☑ When winter temperatures approach 0°C, the oil hardens and cannot be extracted



Smooth dispensing even at 0°C Low cost and helps cut expenses

Time-saving, eco-friendly, cost-cutting

Electric Heating Jacket HTJ Series



100V

Demo unit

Custom options available



Wrap-around electric heater for warming containers

In winter, viscosity increases and oil in the drum becomes difficult to extract



☑ Cannot extract oil from the drum



Lower viscosity allows smooth oil extraction

For 20L Pail / 18L Can



HTJ-A-P

Ready to use straight out of the box!

For IBC container



HTJ-IBC1-40

For 100L Drum



HTJ-C-100D

For 200L Drum



HTJ-HHD



HTJ-HP2D



Rises to nearly 40°C even in midwinter

AQUASYSTEM CO.,LTD.

TEL +81-749-30-9126 http://en.aqsys.co.jp/ FAX +81-749-23-9122 mail trade@aqsys.co.jp

1-3-1, Kyo-machi, Hikone-city, Shiga, 522-0081, Japan

2025.11 AZZZ F

