



GP 2/72 W&D GS 2/78 W&D

POWER MAX

WATER LIFT

AIRFLOW

TANK CAPACITY

 $2600 \text{ w} \quad 2380 \quad 400 \text{ m}^3/\text{h} \quad 72 \text{ l}$

mmH₂0

78



EXCLUSIVE FEATURES

- **AP TUBE**
- **SANIFILTER**
- **INNOVATIVE GASKET**
- **STRONG HOOKS**
- **INDEPENDENT MOTORS** WITH LIGHT SWITCHES
- **SEALANT FLOATER & INTEGRATED ANTIFOAM**
- **▶ TIPPING TROLLEY**
- **RELIABLE CONSTRUCTION FOR INTENSIVE USE**
- DETACHABLE TANK AND **SOLID CART**

MOST FREQUENTLY USE

AGRICULTURE

COSTRUCTION

HARDWARE CUSTOMER

HEAVY INDUSTRY

LOGISTIC & TRANSPORT

AUTOMOTIVE

INNOVATIONS





SPECS



TIPPING TANK



FLEXIBLE HOSE IS LOCKED SECURELY AND RELIABLY



OPTIONAL FIXED ACCESSORY

STANDARD EQUIPMENT

CODE: TBFX00542 FLEXIBLE HOSE 2,5 m Ø38 mm



CODE: SPPV00156 FLAT LANCE Ø38 mm



CODE: LAFN43048 (FOR 1 PC) ALUMINIUM/PLASTIC TUBE 50 cm Ø38 mm (MACHINE COMES WITH 2PCS)



CODE: SPPV43052 **ROUND BRUSH Ø38 mm**



CODE: MPVR43047 **HANDLE WITH AIR** REGULATOR Ø38 mm



CODE: MPVR43049 **ADAPTER**



CODE: SPPV43050 **DUST TOOL Ø38 mm**



CODE: FTDP28733 **FILTERING KIT** (FOR GP 2/72 W&D)



CODE: SPPV43051 WET TOOL Ø38 mm



CODE: KTRI02949 **FILTERING KIT** (FOR GS 2/78 W&D)



OPTIONAL ACCESSORIES

CODE: KTRI02912 **PAPER BAG SET OF 10 PCS**



CODE: FTDP00657 **HEPA CARTRIDGE KIT W/ RING AND GASKET**



CODE: FTDP28755 **MESH FILTER**



CODE: KTRI02735



CODE: KTRI04796 MICROFIBER BAG SET OF 10 PCS



CODE: MPVR28723 **FASTENING PLASTIC RING**



CODE: SPPV01336 **CARPET BRUSH Ø38 mm**



CODE: SPPV37133 **BRISTLE BRUSH Ø38 mm**



CODE: FTDP00223 PREFITER PCB



CODE: FTDP00528 **PAPER CARTRIDGE** (AVAILABLE AS SPARE PART)



CODE: SPPV28248 **FIXED ACCESSORY FOR** LIQUID



CODE: FTDP00659 PAPER CARTRIDGE KIT W/ RING AND GASKET



CODE: FTDP00583 WASHABLE CARTRIDGE (AVAILABLE AS SPARE PART)



CODE: SPPV28247 **FIXED ACCESSORY FOR DUST**



CODE: FTDP00654 **WASHABLE CARTRIDGE** KIT W/RING AND GASKET



CODE: FTDP28844 **HEPA CARTRIDGE** (AVAILABLE AS SPARE PART)



CODE: SPPV30894 **FIXED ACCESSORY FOR DUST AND LIQUIDS**

