

4L , 6L , 6.5L , 9.5L , 15L

PNEUMATIC / MANUAL OPERATION FLUID EXTRACTOR



- * Air inlet control valve.
- * Negative pressure quick exhaust valve.
- * Fluid draining pressure balancer.

Vacuum Body

OPTION PARTS

A : 4 X 8 Silicon Hose x 1.5M

One touch controller



Tubes organizer
TK-2065K



TK-8095K

PNEUMATIC / MANUAL OPERATION FLUID EXTRACTOR



- Dual exhaust with check valve on handle for easy & quick to release air pressure from the extractor.
- Build a vacuum safety valve thickened tank to prevent excessive suction from damaging the tank.
- Easy to operate suitable for engine oil, gear oil, brake fluid, coolant, water...etc.
- New pressure relief valve available for easy relief of pressure in the pump.
- Fixing valve & safety cup for automatic cut-off extracting.
- Non-spark fluid extractor.
- Include 3 kinds (B.C.D) nylon tubes can be extracting any non-corrosive fluid.
- ※ Option parts: "A" 1.5 meter silicone hose with one - touch controller & universal rubber adapter, can fits to most type brake fitting.

Option parts "A", 4x8 silicone hose x 1.5 m



STANDARD ACCESSORIES

- B : 7.8 x 9.8 Nylon hose x 1 M
- C : 5.2 x 6.7 Nylon hose x 1 M
- D : 4 x 6 Nylon hose x 1 M

Option parts

- " A " 4 x 8 Silicone hose x 1.5M
- " E " Extension tube 3.5 x 4.5 x 1M
- " F " Extension tube 7.8 x 9.8 x 1M
- " G " Vacuum gauge
- " N " Tubes storage & Dust cover

SPECIFICATION:

- Air inlet 1/4"
- Avg. Air cons 2 CFM
- Working pressure 40 - 170 psi (2.8 - 11.7 Bar, 0.28 - 1.17 Mpa)

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