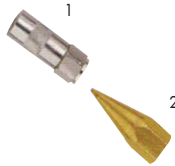


Lubricating & Painting Products



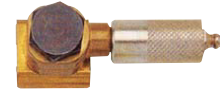
AT00161
Vitta
Model: KTT-89001



AT00166
Mid-Nozzle
Model: KTT-89006-1-2



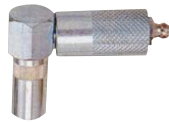
AT00168
K14616
Standard Button Head Coupler
for 16mm Coupler used



AT00169
K14622
Giant Button Head Coupler
for 22mm Coupler used



AT00167
10111
Straight Type Swivel
1/8 PT x 1/4PS



AT00171
K14614
Right Angle Needle Point



AT00170
K14611
Short Right Angle Coupler



AT00176
K14400
Coupler Only 1/8PT

Electric Oil Pump

Barrel and Container Pumps with electric or compressed air motor, Eccentric Worm-drive Pumps, High Viscosity Liquid Pumps, Vertical Centrifugal Immersion Pumps.

Stock Code Type	AT00001 F417	AT00002 F408	AT00003 F448
Description	Light, portable pump for acids and alkalis, suitable for chemical trade, chemical and plating plants.	Barrel and container pump for thin, neutral and corrosive liquids.	Barrel and container pump for thin, neutral, corrosive liquids.
Examples of suitable liquids	Acids, alkalis, oils, non-inflammable solvents, fruit juices, neutral liquids.		Acids, alkalis, oils, non-inflammable solvents, fruit juices.
Delivery Rate max.	170 l/min	180 l/min	210 l/min
Delivery Head max.	4, 5 m	20 m	24 m
Viscosity range up to	300 mPas (≅ 300 cP)	560 mPas (≅ 560 cP)	750 mPas (≅ 750 cP)
Motor	Commutator motor, 420W with on/off switch and overload cut-out switch, 240, 220, 110 or 42 V AC.	T.e.f.c. commutator motor with on/off overload cut-out switch and no-volt release, 510 W: 240, 220 V AC, 410 W: 110, 42 V AC, 24 V AC/DC or 230 W: 12 V AC/DC.	T.e.f.c. commutator motor, 650 W, with on/off and overload cut-out switch and no-volt release, 240, 220, 110 or 42 V AC.
Protection Class	Double insulated protection class II, splash-proof, protected to IP 44, radio shielded, VDE, SEV, DEMKO, CSA standards.	Protection class I resp. III, splash-proof, protected to IP 55, radio shielded.	Protection class I resp. III, splash-proof, protected to IP 54, radio shielded.
Pump Tube Set Materials	Aluminium alloy (N), Stainless steel 1.4571 (S) or 1.4301 (S2), Hastelloy C (HC), Polypropylene (K/PP) or Polyvinylidene fluoride (K/PVDF) The pump tube sets in stainless steel (S and S2) and in Hastelloy C (HC) are approved for use in Zone 0 according to IEC.		
Outer tube f	40 to 60mm, dependant in the material of construction and the required pump output.		
Immersion Length	Standard: 700, 1000, 1200mm; Special length: up to 3000mm ma. on request. New: Pump tube sets type F 425 S041/34 and type F 425 K/PP-50/34 for emptying barrels up to 99.98%		
Seal Type	With mechanical seal (sliding ring gasket) on pump tube sets F 410N, F 410NT, F 420S, F 420 S2, F 420 HC, F 430 K/PP, F 430 K/PVDF, F 425 S and F 425 K/PP or in sealless version on pump tube sets F 424 S, F 424 K/PP and F 424 K/PVDF.		
Weight of Pump	3, 5kg	7-9kg	8-12kg



F417
AT00001



F408
AT00002



F448
AT00003

Lubricating & Painting Products

Grease Gun



Germany 500cc
AT00025



KH-350 (500cc)
AT00026



KH-35 (300cc)
AT00028



Oil Gun
AT00129



KH-1100 (1000cc)
AT00027



CH-400 (400cc)
AT00029

ALLINTON ENGINEERING & TRADING PTE LTD

398 331 Jalan Besar Singapore 208983
T65 6296 0679 W allinton.com.sg E sales@allinton.com.sg