

2010

# Pumps



<b>MECHANICAL FLOW METERS</b>	<b>3</b>
Model . TECH FLOW 3C	3
. TECH FLOW 4C	3
<b>DC PUMPS AND TRANSFER / DISTRIBUTOR STATIONS</b>	<b>3</b>
Model . ECOKIT Standard	3
. ECOKIT 0	3
. PB Standard	3
. PB 1	4
. ECOKIT 1	4
. WALL TECH	4
. KPT	4
. KIT BATTERIA	4
. PTP	5
. P	5
. GLP	5
. GTP with meter	5
. E	5
. GTE	6
. PAI	6
<b>AC PUMPS AND TRANSFER / DISTRIBUTOR STATIONS</b>	<b>6</b>
Model . E 220	6
. PA1 60	6
. PA2 80	6
. PA2 100	6
. LIGHTPUMP 60	7
. DRUM TECH Standard	7
. DRUM TECH with meter	7
. HI-TECH	7
. BASE	8
. ARMADILLO	8
. VISION 60	9
. VISION 80	9
. VISION 100	9
<b>IBC COMPACT SYSTEM AUS32</b>	<b>9</b>
Model . AUS 32 AB1 PUMP	9
. AUS 32 AB1 without meter	9
. AUS 32 AB1 kit complete	10
<b>NOZZLES</b>	<b>10</b>
TOP GUN (Manual)	10
AUTOMATIC 60	10
AUTOMATIC 120	10
<b>SUCTION HOSE</b>	<b>10</b>
<b>BUNG ADAPTOR KIT</b>	<b>10</b>
<b>DISCHARGE HOSE KITS</b>	<b>10</b>
40 LPM manual	10
45 – 60 LPM Manual	10
45 – 60 LPM Automatic	10
80 – 100 LPM Manual	10
80 – 100 LPM Automatic	10
<b>REPAIR KITS</b>	<b>10</b>

$$12\text{ V} = 30 = 24\text{ V}$$

## MECHANICAL FLOW METERS

### Model TECH FLOW 3C



20-120 LPM

- Measurement accuracy ±1%
- Pressure 3.5 bar
- Connections 1" BSP/G
- Totalizer 6 digits
- Current total 3 digits
- Outlet Left, Right, Up, Bottom
- Calibration screw yes
- **OPTIONAL** Double Reset



### Model TECH FLOW 4C



- Measurement accuracy ±1%
- Pressure 3.5 bar
- Connections 1" BSP/G
- Totalizer 7 digits
- Current total 4 digits
- Outlet Left, Right, Up, Bottom
- Calibration screw yes
- **OPTIONAL** Double Reset

## DC PUMPS AND TRANSFER / DISTRIBUTOR STATIONS

### Model ECOKIT Standard

30

12 or 24 V DC

40 LPM

- Type Selfpriming, rotary vane pumps with By-pass valve
- Protection IP55
- Connections 3/4" BSP/G
- Cable no
- Handle no
- Switch on/off no



### Model ECOKIT 0

30

12 or 24 V DC

40 LPM

- Type Selfpriming, rotary vane pumps with By-pass valve
- Protection IP55
- Connections 3/4" BSP/G
- Cable 2 m with Battery clips and fuse
- Handle yes
- Switch on/off yes



### Model PB Standard

30

12 or 24 V DC

60 LPM

- Type Selfpriming, rotary vane pump with Bypass valve and built in strainer
- Protection IP55
- Connections 1" BSP/G
- Cable no
- Handle no
- Switch on/off no



$$12\text{ V} = 30$$

$$24\text{ V} = 10$$

30 or 10 minutes intermittent duty cycle

$$12\text{ V} = \text{30} = 24\text{ V}$$

### → Model PB 1

- Type Selfpriming, rotary vane pump with Bypass valve and built in strainer
- Protection IP55
- Connections 1" BSP/G
- Cable 4 m with Battery clips and fuse
- Handle yes
- Switch on/off yes

30 12 or 24 V DC 45 LPM



### → Model ECOKIT 1

also available with gun holder and telescopic metal pipe (ECOKIT 2)

- Type Selfpriming, rotary vane pumps with By-pass valve
- Protection IP55
- Connections 3/4" BSP/G
- Cable 2 m with Battery clips and fuse
- Handle Yes
- Switch on/off Yes
- Meter no
- Discharge Hose 4 m Ø 19 rubber, 1" x 3/4" BSP/G
- Suction Hose 2 m Ø 25 PVC + Filter
- Nozzle Aluminium nozzle 1" BSP/G
- Wall panel no

30 12 or 24 V DC 40 LPM



### → Model WALL TECH



also available 45 & 60 lpm with related accessories

- Type Selfpriming, rotary vane pumps with By-pass valve
- Protection IP55
- Connections 3/4" BSP/G (Pump) - 1" BSP/G (Meter)
- Cable 2 m with Battery clips and fuse
- Handle Yes
- Switch on/off Yes
- Meter TECH FLOW 3C mechanical meter
- Discharge Hose 4 m Ø 19 rubber, 1" x 1" BSP/G
- Suction Hose No
- Nozzle Aluminium nozzle 1" BSP/G
- Wall panel Yes

30 12 or 24 V DC 40 LPM



### → Model KPT

- Type Selfpriming, rotary vane pumps with By-pass valve
- Protection IP55
- Connections 3/4" BSP/G
- Cable 2 m with Battery clips and fuse
- Handle Yes
- Switch on/off Yes
- Discharge Hose No
- Filter Yes
- Bung thread No
- Nozzle No

30 12 or 24 V DC 40 LPM



### → Model KIT BATTERIA

- Type Selfpriming, rotary vane pumps with By-pass valve
- Protection IP55
- Connections 3/4" BSP/G
- Cable 2 m with Battery clips and fuse
- Handle Yes
- Switch on/off Yes
- Discharge Hose 4 m Ø 19 rubber, 1" x 3/4" BSP/G
- Suction Hose 2 m Ø 25 PVC + Filter
- Bung thread No
- Nozzle Aluminium nozzle 1" BSP/G

30 12 or 24 V DC 40 LPM



$$12\text{ V} = \text{30}$$

$$24\text{ V} = \text{10}$$

30 or 10 minutes intermittent duty cycle











