### OTAL® liquid transfer pumps | filling off liquids quickly, safely and cleanly

The OTAL® pump program has been on the market for 65 years. The pumps are popular and appreciated thanks to their easy handling in daily use. Thanks to the simple stopper system, OTAL® pumps can be used for all common containers. The OTAL® Mini allows even very small containers to be filled.

Only the tube comes into contact with the liquid when OTAL® pumps are used, so that a great deal of liquid can be filled off using the tube materials PE, PP, PVDF and stainless steel AISI 304 (1.4301). The different tube diameters make individual adjustments to required transfer volumes possible.

The OTAL® foot pump has another great advantage, particularly when filling aggressive media. It is designed so that both hands are free during the pumping process

- Optionally available as a foot or hand pump
- ▶ Universal bungs for container openings of 30 − 70 mm diameter
- ▶ Tubes made of PE, PP, PVDF or stainless steel AISI 304 (1.4301) for different liquids



#### The bung has to fit!

Filling with the proven OTAL® pumps is particularly easy as the liquid is forced out of the container by the excess air pressure. The liquid flow is steady, without pulsating. However, it is important that the connection between the pump and the container is airtight. This is ensured by the universal bung made of soft PVC.

The universal bung consists of 3 parts, a conical centre (1) and 2 conical sleeves (2 and 3) which can be moved up and down the conical centre. This means that it is possible to obtain an airtight seal between OTAL® pumps and container openings with a diameter of 30 to 70 mm.





Instructions for use and safety information must be complied with. Protective clothing must be worn. See pages 53 - 57.







### OTAL® disposable pumps





#### Use

- Push the delivery tube into the universal plug and attach the pump ball
- 2. Shorten the delivery tube, cutting it off at a slight angle
- Build up pressure with the pump ball and transfer the liquid
- To replace the delivery tube, cut off the tube directly below the plug
- Dispose of the lower end of the tube directly. Pull the upper end out of the universal plug
- 6. Insert a new tube







OTAL pump with disposable delivery tube made of PE, for single use. In OTAL pumps the medium being transferred comes in contact only with the delivery tube. The disposable delivery tube can be replaced quickly and easily after use. There is a danger with reusable pumps that the liquid being transferred will be contaminated by the pump, especially if the pump is used for different media or containers and it is not properly cleaned before the change. A space-saving container pump is specially designed for single use, thereby completely eliminating time-consuming and cost-intensive cleaning as well as contamination.

The delivery tube of the liquid transfer pump is made of a single piece and can easily be shortened to the respective container height using the cutter included with delivery. This offers maximum flexibility and guarantees good emptying of small remaining amounts from the container. The discharge of the delivery tube can also be shortened if necessary. The disposable pump is ideal when special purity is important or if cleaning is difficult or not possible at all.

- Disposable delivery tube made of PE, can be reordered in pack of 10
- Disposable delivery tubes, can be cut to length individually
- With universal plug made of soft PVC, for container volumes Ø 30-70 mm
- Scope of delivery: Pump ball, universal plug, cutter and 10 disposable delivery tubes

① OTAL®	disposab	ole hand p	ump				<u> T</u>
Pump capacity approx. I/min	Tube Ø mm	Immersion depth cm	Price €	Quantity scale from	Scale price €	Item no.	
14	12	90		10		5005-8012	N4
② OTAL® (	disposab	ole foot pu	mp				Y
Pump capacity approx. I/min	Tube Ø mm	Immersion depth cm	Price €	Quantity scale from	Scale price €	Item no.	
14	12	90		10		5000-8012	N4
Accesso	ries						
Description					Price €	Item no.	
Delivery tubes PE	for OTAL®	disposable pum	ps, 10 pieces			5000-8000	N4

## OTAL® hand pumps | to fit most commercial storage drums



The telescopic immersion tube adapts itself to the container height on insertion. This ensures good removal of residual liquid and means that the hand pump can be used with different containers.

- Particularly compact, space-saving hand pump
- Good pump capacity
- With universal bungs made of soft PVC, for container openings of 30-70 mm Ø

Attention! Make sure to pay attention to the "List of Chemical Resistance"!



### OTAL® hand pumps | to fit most commercial storage drums















### ① OTAL® hand pump made of PP

OTAL® hand pumps with PP delivery tubes, resistant to weak acids, alkalis and detergents.

#### ② OTAL® hand pump made of PVDF

OTAL® hand pump with PVDF delivery tubes, particularly suitable for acids and alkalis, not for heavily oxidising acids and alkalis. With its special material properties, PVDF has an even better chemical resistance than PP. Resistant to chlorine bleach.

#### ③ OTAL® hand pump made of stainless steel

OTAL® hand pump with delivery tubes made of stainless steel AISI 304 (1.4301) for liquids that are not easily combustible in Hazard Category AIII (VbF). The OTAL® PP or PVDF hand pump should be used for caustic media.

④ OTAL® hand pump with hose and stopcock OTAL® hand pump with hose and tap with discharge hose with a length of 1.5 m made of PVC and PP/PE stopcock, delivery tube made of PP. The discharge hose is particularly suited to fill distant containers.

#### 5 OTAL® mini pump made of PP

OTAL® PP mini pump with delivery tubes made of PP and universal bungs made of soft PVC.

- For small containers, ideal for containers up to 10 litres
- With universal bungs for container openings of 20−36 mm Ø

#### **6** OTAL® battery-pump

OTAL® pump for safe filling of car batteries with acid or distilled water.

- With hose shutoff valve
- With dosing tip for precise filling

	OTAL® ha	nd pu	mp					<b>3</b> €ears [	77
	Pump capacity ap- prox. I/min	Tube Ø mm	Delivery tube material	Immersion depth cm	Price €	Quan- tity scale from	Scale price €	Item no.	
1	14	12	PP	70		10		5005-1200	N4
1	20	15	PP	70		10		5005-1500	N4
1	26	18	PP	70		10		5005-1800	N4
2	20	16	PVDF	70		10		5005-3000	N4

	OTAL® ha	nd pu	mp					<b>3</b> € ears	<u> </u>
	Pump capacity ap- prox. I/min	Tube Ø mm	Delivery tube material	Immersion depth cm	Price €	Quan- tity scale from	Scale price €	Item no.	
3	26	18	AISI 304	90		10		5005-4000	N4
4	12	12	PP/PVC	70		10		5005-6000	N4
(5)	4	10	PP	45		10		5005-1000	N4
6	5	12	PP/PVC	70		10		5005-7000	N4

# **b**urkle

### OTAL® foot pumps | high performance, sturdy, for industrial use



## OTAL® foot pumps | high performance, sturdy, for industrial use













#### ① OTAL® foot pump made of PP

OTAL® foot pumps with delivery tubes made of PP, resistant to weak acids, alkalis and detergents.

#### ② OTAL® foot pump made of PVDF

OTAL® foot pump with delivery tubes made of PVDF, particularly for acids and alkalis, not for heavily oxidising acids and alkalis. Resistant to chlorine bleach. With its special material properties, PVDF has an even better chemical resistance than PP.

#### 3 OTAL® foot pump made of stainless steel

OTAL® foot pump made of stainless steel AISI 304 (1.4301), with delivery tubes made of stainless steel for liquids that are not easily combustible in Hazard Category AIII (VbF).

#### 4 OTAL® foot pump with hose and stopcock

OTAL® foot pump with hose and tap with delivery tubes made of PP and a 1.5 m discharge hose made of PVC with stopcock made of PP/ PE  $\emptyset$  10 mm.

### ⑤ OTAL® battery-pump

OTAL® pump for safe filling of car batteries with acid or distilled water.

① OTAL®	foot p	ump ma	de of PP				△ Mars [	<u>Y</u> "
Pump capacity approx.	Tube Ø mm	Delivery tube material	Immersion depth cm	Price €	Quantity scale from	Scale price €	Item no.	
20	15	PP	70		10		5000-1500	N4
26	18	PP	70		10		5000-1800	N4
30	22	PP	90		10		5000-2200	N4

	Pump capacity approx.	Tube Ø mm	Delivery tube material	Immersion depth cm	Price €	Quan- tity scale from	Scale price €	Item no.	
2	20	16	PVDF	70		10		5000-4016	N4
3	26	18	AISI 304	90		10		5000-5018	N4
4	12	12	PP/PVC	70		10		5000-3012	N4
(5)	5	12	PP/PVC	70		10		5000-6000	N4

### Pump-it® container pump









Pump air into container

Screw Pump-it® onto container





Pump-it® canister pumps are designed for quickly and cleanly emptying canisters and small barrels up to 60 l. The hand pump is used to create excess pressure that forces the liquid out of the canister. Pump-it® is suitable for weak acids, alkalis and petrochemicals.

- Medium-contacting parts made of PP, PE and FKM
- Pump threads suitable for container threads 64 mm Ø (BSI)
- Exact dosing, no drips
- Container completely emptied, thanks to stepless length adjustment of immersion tube



Not suitable for hydrochloric acid! Make sure to pay attention to the "List of Chemical Resistance"!

Pump-it® contai	ner pump				ZPP.
Immersion depth cm	Pump capacity approx. Price € I/min	Quantity scale from	Scale price €	Item no.	
100	8	10		5201-1000	N4
Accessories					
Description			Price €	Item no.	
Adapter set Pump-it® co	onsisting of: 0600-3002, -3003, -3004, -10	14, -1016		5201-0030	N4
Thread adapters PP out	er/outer 2" coarse thread Mauser - 64 mm	(BSI)		0600-3004	N4
Thread adapters PP out	er/outer 2" coarse thread Tri-Sure - 64 mm	(BSI)		0600-3002	N4
Thread adapters PP out	er/outer 2" BSP - 64 mm (BSI)			0600-3003	N4
Thread adapters PP out	er/inner 64 mm (BSI) - DIN 60			0600-1014	N4
Thread adapters PP out	er/inner 64 mm (BSI) - DIN 51			0600-1016	N4
Thread adapters PP out	er/inner 64 mm (BSI) - DIN 61			0600-1013	N4
Thread adapters PP out	er/inner 64 mm (BSI) - DIN 71			0600-1001	N4
For more adapters, see	page 29				

## Adapter set Pump-it®



Thread adapter set for Pump-it® canister pump consisting of:

- Adapter outer/outer, 2" coarse Mauser -64 mm (BSI), green
- Adapter outer/outer, 2" coarse TriSure -64 mm (BSI), brown
- Adapter outer/outer, 2" BSP 64 mm (BSI), blue
- Adapter outer/inner, 64 mm (BSI) DIN 60. black
- Adapter outer/inner, 64 mm (BSI) DIN 51, black

Adapter s	et Pump-it®			
Price €	Quantity scale from	Scale price €	Item no.	
	10		5201-0030	N4
See page 29				

### PumpMaster container pumps | flexible, for universal use

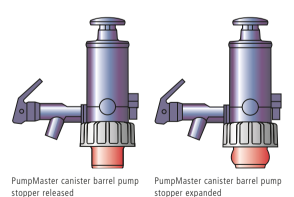


The manual pressure pump is ideally suited for drawing off, decanting and emptying canisters and barrels. The hand pump is used to create excess pressure that forces the liquid out of the container. The stopcock also allows extraction of small quantities of liquid. The PumpMaster container pump is mounted on the container using a flexible stopper with a variable and adjustable diameter. No special thread adapters are required. PumpMaster fits all commercial container openings with a diameter from 46.5 mm to 60 mm. The immersion tube has a length of 95 cm and it can be shortened depending on the size of the container.

▶ Complete with three bungs in different sizes



Not suitable for hydrochloric acid! Make sure to pay attention to the "List of Chemical Resistance"!





Various stoppers for PumpMaster



PumpM	aster cont	tainer pui	np for petro	ochemical	liquids			<b>∠</b> PP	$\triangle\!$
Gaskets	Material	Colour	Pump capacity approx.	Immersion depth cm	Price €	Quantity scale from	Scale price €	Item no.	
NBR	PP/PVC	blue grey	8	95		10		5202-3000	N4
Acc	essories								
Description	1						Price €	Item no.	
Discharge h	ose with shut-	off valve for F	oumpMaster for p	oetrochemical	liquids			5202-3001	N4
PumpM	aster cont	ainer pur	np for non-	aggressiv	e liquids			<u></u>	_A
Gaskets	Material	Colour	Pump capacity approx.	Immersion depth cm	Price €	Quantity scale from	Scale price €	Item no.	
EPDM	PP/PVC	red	8	95		10		5202-2000	N4
Acc	essories								
Description	1						Price €	Item no.	
Discharge h	ose with shut-	off valve for F	umpMaster for a	aqueous liquid	S			5202-2001	N4
PumpM	aster for a	acids and	chemical li	quids				PP	PVC
Gaskets	Material	Colour	Pump capacity approx.	Immersion depth cm	Price €	Quantity scale from	Scale price €	Item no.	
FKM	PP/PVC	green	8	95		10		5202-1000	N4
	PP/PVC essories	green	8	95		10		5202-1000	N4
Acc Description	essories 1	J				10	Price €	Item no.	
Acc Description	essories 1	J	8 PumpMaster for a		nical liquids	10	Price €		N4 N4

## Dosing pumps Dosi-Pump





**Dosi-Pump 4 ml**Standard dosage approx.
4 ml per stroke.



Dosi-Pump 30 ml Standard dosage approx. 30 ml per stroke.

Dosing pumps suitable for barrels, canisters, carboys or bottles, for dosing liquids of different viscosities. Dosing pumps are mounted by you in your existing container closure (see the locating bore table). To do this, a suitable hole is drilled in the cap. Then the pump is inserted through the hole and screwed in place from below.

A matching container connection is not included in the scope of delivery.

Medium-contacting parts made of PP, PE and stainless steel

	Dosing	g pump	s Dosi-	Pump				<u> </u>
	Stroke approx. ml	Drill- hole dia. mm	Immer- sion depth cm	Price €	Quan- tity scale from	Scale price €	Item no.	
1	4	21	25		100		5607-1004	N3
2	30	28.5	38.5		100		5607-2030	N3
3	30	22	33.5		100		5607-3030	N3
4	100	28.5	29.5		100		5607-4100	N3
(5)	250	28.5	41.5		100		5607-5250	N3



Dosi-Pump 30 ml, fixed feeding tube Standard dosage approx. 30 ml per stroke, the pump has a fixed feeding tube.



Dosi-Pump 100 ml, fixed feeding tube Standard dosage approx. 100 ml per stroke, the pump has a fixed feeding tube.



Dosi-Pump 250 ml, fixed feeding tube Standard dosage approx. 250 ml per stroke, the pump has a fixed feeding tube.



### PTFE barrel pumps Ultrapure











Due to the high chemical resistance of the medium-contacting parts made of PTFE and FEP, even liquids which attack conventional materials such as PP or PVC can now be safely transferred (except for elemental fluorine) with this barrel pump. The barrel pump is also suitable for transferring ultra-pure liquids. The stopcock prevents hazardous vapours from escaping, and stops dripping after transfer.

Barrel pump with rigid discharge tube with stopcock made of PTFE.

Barrel pump with flexible discharge hose made of PTFE, length of 1.2 m and stopcock made of PVDF.

- Immersion tube Ø 32 mm
- ▶ All valves are made of solid PTFE/PVDF
- ► Top quality 3 years' warranty
- Barrel screw joints for commercially available containers available as accessories

PTFE barre	el pump Ultra	pure - disch	arge tube			<b>3</b> € ears			
Immersion	Pump capacity	Price €	Quantity scale	Scale price €	Item no.				
depth cm	ml per stroke		from						
40	180		10		5606-0400	N4			
60	270		10		5606-0600	N4			
95	400		10		5606-1000	N4			
PTFE barre	el pump Ultra	pure - disch	arge hose			€ <mark>/8</mark> ears			
Immersion	Pump capacity	Price €	Quantity scale	Scale price €	Item no.				
depth cm	ml per stroke		from						
40	180		10		5606-0401	N4			
60	270		10		5606-0601	N4			
95	400		10		5606-1001	N4			
Access	ories								
Description				Price €	Item no.				
PP barrel screw	joint, R 2", steel fir	ne outer thread			5600-3130	N4			
PP barrel screw	joint, Mauser 2", c	oarse outer threa	b		5600-3170	N4			
PP barrel screw	joint, Tri-Sure, coars	se outer thread			5600-3180	N4			
					10				

10

## PP barrel pumps | robust industrial quality











Barrel pumps made of polypropylene allow a fast transfer of liquids from barrels, canisters and tanks. The good chemical resistance of PP allows acids, alkalis and aggressive detergents to be transferred. The low-mounted non-return valve of the barrel pump and the immersion depth that can be steplessly adjusted using the barrel screw joints ensure good removal of residual liquid. The barrel screw joint fastens the barrel's pump securely to the barrel. Barrel screw joints and thread adapters for commercially available containers are available as optional accessories.

Attention! Make sure to pay attention to the "List of Chemical Resistance"!

### PP barrel pumps | robust industrial quality





**PP barrel pump - discharge tube PP barrel pump with rigid discharge tube.** 

#### PP barrel pump - discharge hose/stopcock

PP barrel pump with flexible discharge hose made of PVC, length of 1.2 m and stopcock.

- ▶ Seals made of PTFE
- ▶ Immersion tube Ø 32 mm
- ► Capacity up to approx. 12 I/min
- ▶ For barrels and tanks of 30–1000 litres





PP barrel pump - discharge tube									
Immersion depth cm	Pump capacity ml per stroke	Total length cm	Price €	Quantity scale from	Scale price €	Item no.			
50	200	60		5		5600-0501	N4		
65	230	74		5		5600-0651	N4		
80	260	90		5		5600-0801	N4		
100	300	109		5		5600-1001	N4		
125	300	134		5		5600-1251	N4		
150	300	159		5		5600-1501	N4		

2 PP bar	rel pump -	discharge	hose/stop	cock		<u>₽</u> P	T
Immersion depth cm	Pump capacity ml per stroke	Total length cm	Price €	Quantity scale from	Scale price €	Item no.	
50	200	60		5		5600-0502	N4
65	230	74		5		5600-0652	N4
80	260	90		5		5600-0802	N4
100	300	109		5		5600-1002	N4
125	300	134		5		5600-1252	N4
150	300	159		5		5600-1502	N4

Accessories			
Description	Price €	Item no.	
3 PP barrel screw joint, R 2", steel fine outer thread		5600-3130	N4
4 PP barrel screw joint, Mauser 2", coarse outer thread		5600-3170	N4
⑤ PP barrel screw joint, Tri-Sure, coarse outer thread		5600-3180	N4

Accessories			
Description	Price €	Item no.	
6 Container screw joint		5600-3140	N4
7 PVC barrel plug, dia. 40–70 mm (not for EX zone)		5600-3150	N4
Discharge hose 1.2 m PVC with stopcock for PP barrel pump		5600-0100	N4
Drain safety stand (see page 52)		5618-1000	N4

### Stainless Steel Barrel Pump | for flammable liquids





The Bürkle barrel pump made of stainless steel AISI 304 (1.4301) is suitable for filling combustible and easily flammable liquids. The barrel pump can conduct electricity and therefore fulfills the requirements for handling flammable liquids in combination with the accessory antistatic set.

The PTFE gaskets ensure long-term and maintenancefree use. Pumping capacity approx. 9-22 l/min, dependent on pump length.

The wide range of accessories makes it possible to adapt the pump to very different requirements.



Not suitable for acetone!



When withdrawing flammable liquids, the barrel and pump have to be grounded! Use Anti-static set!









# burkle

### Stainless Steel Barrel Pump | for flammable liquids



**Stainless steel barrel pump - discharge tube**Barrel pump made of stainless steel with discharge tube.

- Removable discharge tube
- ▶ Immersion tube Ø 32 mm

**Stainless steel barrel pump - discharge hose/stopcock**Barrel pump stainless steel with discharge hose and stopcock made of stainless steel and PTFE, can conduct electricity.

- ▶ Immersion tube Ø 32 mm
- Removable hose, 1.2 m in length
- Ball valve made of stainless steel NW 8 mm
- Discharge nozzle Ø 12.8 mm

1 Stainl	① Stainless steel barrel pump - discharge tube						
Immersion depth cm	Total length cm	Pump capacity ml per stroke	Price €	Quantity scale from	Scale price €	Item no.	
36	48	220		5		5601-0400	N4
57	69	350		5		5601-0500	N4
91	103	560		5		5601-0800	N4

② Stainl	② Stainless steel barrel pump - discharge hose/stopcock						
Immersion depth cm	Total length cm	Pump capacity ml per stroke	Price €	Quantity scale from	Scale price €	Item no.	
36	48	220		5		5601-0401	N4
57	69	350		5		5601-0501	N4
91	103	560		5		5601-0801	N4

Accessories			
Description	Price €	Item no.	
3 Anti-static set		5602-1000	N4
4) Brass barrel screw joint R 2" steel fine outer thread		5601-0100	N4

Description	Price €	Item no.	
5 Gastight barrel connector R 2" steel fine outer thread		5601-0130	N4
Discharge hose 1.2 m with stainless steel/PTFE stopcock		5601-0090	N4
Discharge tube for stainless steel barrel pump		5601-0080	N4
6 PVC barrel plug, dia. 40–70 mm (not for EX zone)		5600-3150	N4
Drain safety stand (see page 52)		5618-1000	N4
PP barrel screw joint, R 2", steel fine outer thread		5600-3130	N4
PP barrel screw joint, Mauser 2", coarse outer thread		5600-3170	N4
PP barrel screw joint, Tri-Sure, coarse outer thread		5600-3180	N4
Universal barrel spanner		5690-0090	N4
Casual style safety goggles		2502-2010	N3

### Solvent pump foot operated





Solvent pump foot operated for filling off high purity liquids such as solvents.

#### Pouring flammable liquids

All medium-contacting parts are made of stainless steel AISI 304 (1.4301) and PTFE. The Bürkle antistatic set can be used to ground the pump for dispensing flammable liquids so that no electrostatic charge forms.

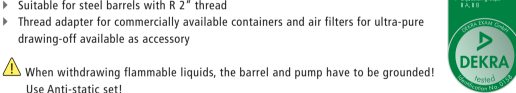
#### Protection against hazardous vapours

Due to the barrel screw joint and the stopcock, the container and the pump can be hermetically sealed. So that no dangerous vapours can escape after dispensing. This protects both health and the environment.

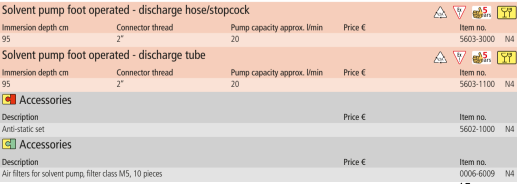
#### Sturdy and practical design

The solid, durable industrial version of the solvent pump ensures a long service life. The pump works according to the overpressure principle. An excess pressure is built up in the tank with the foot actuator, forcing the liquid out of the container. Easy foot operation of the pump with foot actuator leaves both hands free for dispensing. The air hose can be quickly and easily connected and disconnected with the practical clip connection.

- Immersion tube can be steplessly adjusted to the barrel depth
- For barrels up to 220 litres
- Suitable for steel barrels with R 2" thread
- Thread adapter for commercially available containers and air filters for ultra-pure drawing-off available as accessory







### Solvent pump hand operated





Hand-operated solvent pump for contaminationfree removal of organic solvents and flavouring agents. The hand pump works according to the overpressure principle. An excess pressure is built up in the tank with the pump ball, forcing the liquid out of the container.

#### Pouring flammable liquids

All medium-contacting parts are made of stainless steel AISI 304 (1.4301) and PTFE. The Bürkle anti-static set can be used to ground the pump for dispensing flammable liquids so that no electrostatic charge forms.

#### **Gastight version**

The pump can be completely closed off with the two ball valves so that no dangerous vapours can escape after dispensing.

#### Suitable for different containers

The hand pump is suitable for containers up to 60 litres. The solvent pump for tinfoil canisters has a connector thread for pull-out spouts.

- Medium-contacting parts made of stainless steel AISI 304 (1.4301) and PTFE
- Rigid discharge tube with stopcock made of stainless steel/PTFE
- Suitable for containers with R 2" thread
- Thread adapter for commercially available containers available as accessory





When withdrawing flammable liquids, the barrel and pump have to be grounded! Use Anti-static set!



Solvent pump for tin-foil canisters fits on pull-out spouts



Anti-static set

Solvent pump h	and operated		Â	Ex Sears [	T
Immersion depth cm	Connector thread	Pump capacity approx. I/min	Price €	Item no.	
60	2"	10		5603-1000	N4
Solvent pump h	and operated, for tin-foil c	anisters	A	Ex Sears [	Ϋ́
Immersion depth cm	Connector thread	Pump capacity approx. I/min	Price €	Item no.	
60	for pull-out spout with Ø 35 mm	10		5603-2000	N4
Accessories					
Description			Price €	Item no.	
Anti-static set				5602-1000	N4

### Withdrawal system for solvents





The withdrawal system can be used to dispense high-purity liquids quickly and without complications. An excess pressure is produced in the container with pressurised gas (compressed air or nitrogen), thereby pumping the liquid out of the tank. The advantage of operation using pressure gas is that the user can extract even large amounts without effort while having both hands free to dispense the solvent.

In this way, large amounts of hazardous media such as acetone, ethanol and methanol, etc. can also be safely dispensed and accurately metered using the stop cock. For use with media sensitive to oxygen or for ultra-pure media, operation with an inert gas (e.g. nitrogen) is possible.

The barrel screw connection and shut-off valves seal off the barrel and pump hermetically. This means that no vapours containing solvents can escape after dispensing, thereby protecting users' health and the environment.

The transportable withdrawal system makes it possible to work flexibly. It consists of a barrel pump and attachable pressure regulating unit that adjusts the input pressure and offers additional protection against misuse.







A pressure gauge allows for a visual check of the input pressure.

The pump can easily be fastened onto the container with a barrel screw connection.

The compressed air or nitrogen connection (3-10 bar) can be provided via a mobile or stationary compressed air supply. The withdrawal system for solvents offers a secure and accurate way to dispense different solvents in laboratory and industrial applications.



Caution! When working with combustible liquids, the tank, pump and pressure regulating unit must be earthed! Use antistatic set in addition for pump!

## Withdrawal system for solvents





The withdrawal system for solvents with discharge tube has a barrel pump with fixed discharge tube. The steplessly adjustable immersion tube of the barrel pump can be adjusted to the respective tank. With barrel screw connection for steel barrels with R 2" thread. Can be adjusted for standard commercial tanks with thread adapters.

In the withdrawal system for solvents with discharge hose, the barrel pump has a flexible discharge hose. The hose makes it possible to dispense the relevant solvent into tanks that are located some distance away and meter it accurately. With barrel screw connection for steel barrels with R 2" thread. Can be adjusted for standard commercial tanks with thread adapters.



- Flexible connection options, operation with compressed air or inert gas (e.g. nitrogen)
- ▶ Parts in contact with medium made of stainless steel (1.4301) and PTFE
- Including transport stands, earthing cable for pressure regulating unit, connecting hose, key and adapter for compressed air supply
- Compressed air supply adapter (G 1/4"): 1x coupling connector NW 7.2 mm, 1x hose nozzle for internal Ø 6 mm, 1 x hose nozzle for internal Ø 8 mm
- ▶ For UN tanks and barrels (test pressure at least 150 kpa)
- ► The device complies with the requirements of the Pressure Equipment Directive 2014/68/EU

1 Withdrawal	<u> </u>			
Immersion depth cm	Purpose	Pump capacity approx. I/min	Price €	Item no.
60	for tanks up to approx. 60 l	10		5603-5001 N4
95	for barrels up to approx. 220 l	10		5603-5003 N4
② Withdrawal	system for solvents wit	th discharge hose		<u> </u>
Immersion depth cm	Purpose	Pump capacity approx. I/min	Price €	Item no.
95	for barrels up to approx. 220 l	10		5603-5004 N4
Accessories				
Description			Price €	Item no.
Anti-static set				5602-1000 N4

### Mini solvent pump | reliable filling of small quantities



The Mini solvent pump is a high-quality hand pump for small containers such as bottles, canisters and tanks up to about 10 litres. For reliable filling and dosing of solvents and readily flammable liquids.

#### Simple principle - highly effective

The hand pump works according to the excess pressure principle. In this way only the hose, pumping tube and discharge come in contact with the liquid being filled. To ensure safety, a pressure relief valve protects the solvent pump against excessive pressure build-up.

#### High-quality materials

All parts of this hand pump in contact with medium are manufactured from PTFE and stainless steel AISI 304 (1.4301), AISI 316L (1.4404). The Mini solvent pump is therefore especially well suited for use with high-purity liquids and readily flammable media.

#### Filling in hazardous zones

The grounding cable included with delivery can easily be connected to the solvent pump with a bunch plug, thus diverting electrostatic charges so that flammable media can be filled safely.

### Flexible applications

The hand pump has a GL 45 standard connecting thread. With the appropriate thread adapters (accessories), however, it can easily be adapted to containers with thread sizes S 40, GL 38 or GL 32.

### Precise removal of liquids

The self-closing discharge (with auto-stop function) of the Mini solvent pump ensures absolutely precise filling. A hose can optionally be fastened onto the discharge spout (internal  $\emptyset$  6 mm).

#### Well balanced

The Mini solvent pump is very well balanced, which makes it possible to fill without tipping, even from very small containers.

### Sturdiness for long service life

Thanks to its sturdy design and high-quality materials, the Mini solvent pump consistently ensures neat and reliable filling throughout its long service life, easily and conveniently.



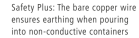
- Ideal for 1-5 | containers
- Connecting thread GL 45
- Parts in contact with medium made of PTFE and stainless steel AISI 304 (1.4301), AISI 316L (1.4404)
- ▶ PTFE hose (6x8 mm) 0.4 m
- ▶ Including grounding cable 2 m
- Adapter available as accessory for S 40, GL 38 and GL 32

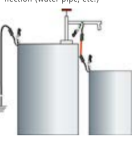
Mini solvent pump	A A	Ex !		
Pump capacity approx. I/min	Connector thread	Price €	Item no.	
1.8	GL 45		5603-4000	N4
Accessories				
Description		Price €	Item no.	
Thread adapter for Mini solvent pump	, PTFE, GL 45 - S 40		0006-4000	N4
Thread adapter for Mini solvent pump	, ETFE, GL 45 - GL 38		0006-4002	N4
Thread adapter for Mini solvent pump	, ETFE, GL 45 - GL 32		0006-4003	N4
Hose cutter			0006-9506	N3
Glass sampling bottle 1000 ml, GL 45		5314-0100	N3	
Suction hose PTFE on roll 6 x 8 mm, ro	8804-0608	N3		

### Anti-static set | prevents electrostatic build-up



Conductive containers are connected with the red cable, the black cable makes the earth connection (water pipe, etc.)













When decanting flammable liquids without the machines and containers involved in the process being sufficiently earthed, electrostatic build-up can occur, which for many substances can result in fire or an explosion.

Bürkle's Anti-static set ensures easy and reliable earthing.

The Anti-static set consists of three colour-coded connecting copper cables with clamps in a handy plastic case.

Anti-static set			Ex Sears
Price €	Quantity scale from	Scale price €	Item no.
	5		5602-1000 N4

### Barrel screw joints





Barrel screw joint made of nickel-plated brass for barrel pump stainless steel. Prevents electro-static charge in combination with the Anti-static set. For the safe transfer of flammable and easily flammable liquids. For containers with R 2" steel fine thread inside.

Brass barrel screw joint					<u>∠MS</u>
Thread	Price €	Quantity scale from	Scale price €	Item no.	
R 2" steel fine outer thread		5		5601-0100	N4



The gas tight barrel screw joint prevents hazardous gases from escaping from the barrel. R 2" steel barrel thread, non-return valve with connection 1/8". Nickel-plated brass, seals made of FKM.

Gastight barrel connector					<u>∧</u>
Thread	Price €	Quantity scale from	Scale price €	Item no.	
R 2" steel fine outer thread		5		5601-0130	N4



Barrel screw joint made of PP for secure connection in the barrel in three different thread models. For drawing off liquids that are not flammable.

PP barrel screw joint					
Thread	Price €	Quan- tity scale from	Scale price €	Item no.	
R 2", steel fine outer thread		5		5600-3130	N4
Mauser 2", coarse outer thread		5		5600-3170	N4
Tri-Sure, coarse outer thread		5		5600-3180	N4



Container screw joint to fasten the barrel pump in any location on the side of the container. Also for wide-necked screw caps. The screw joint 2" is screwed on from the inside using lock nut 2". (Mounting holes in the container 60 mm).

Container	screw joint				
Opening dia.	Price €	• •	Scale price €	Item no.	
mm		from			
60		5		5600-3140	N4



Barrel bungs made of PVC, consisting of two parts, therefore can be used for various openings with a diameter from 40–70 mm.

PVC barrel plug					
Opening dia. mm	Price €	Quantity scale from	Scale price €	Item no.	
40–70		5		5600-3150	N4

## Thread adapters PP





We offer a broad range of thread adapters. This facilitates the secure connection of many of our pumps and discharge cocks to a variety of containers.

You will always find the correct connection thanks to the combination of different adapters.

Do you have any questions about choosing the right thread adapter? Please call us. We are glad to offer assistance.

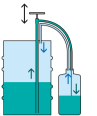
Instructions for determing the thread can be found on page 268.

External thread	Internal thread	Colour	Price €	Quantity scale from	Scale price €	Item no.	
Tri-Sure	2" BSP	orange		10		0600-1006	
) Mauser	2" BSP	blue		10		0600-1010	
Tri-Sure	Mauser	red		10		0600-1011	
) Mauser	Tri-Sure	purple		10		0600-1012	
US drum thread	2" BSP	silver		10		0600-1007	
61 mm	2" BSP	grey		10		0600-1008	
) 61 mm	3" coarse	natural		10		0600-1009	
64 mm (BSI)	DIN 60	black		10		0600-1014	
64 mm (BSI)	DIN 51	black		10		0600-1016	
64 mm (BSI)	DIN 61	yellow/blue		10		0600-1013	
64 mm (BSI)	DIN 71	brown/blue		10		0600-1001	
Internal thread		Colour	Price €			Item no.	
35 mm - 2" BSP		black				0600-2004	
40 mm - 2"BSP		black				0600-2012	
51 mm - 2" BSP		green		10		0600-2005	
DIN 61 - 2" BSP		yellow		10		0600-2001	
63 mm - 2" BSP		white		10		0600-2006	
DIN 71 - 2" BSP		brown		10		0600-1003	
External thread		Colour	Price €	Quantity scale from	Scale price €	Item no.	
61 mm - Tri-Sure		black/orange		10		0600-3006	
61 mm - 2" BSP		black		10		0600-3007	
2" coarse Mauser -	64 mm (BSI)	green		10		0600-3004	
2" coarse Tri-Sure -	64 mm (BSI)	brown		10		0600-3002	
2" BSP - 64 mm (B	SI)	blue		10		0600-3003	
Adapter set, consis	ting of 1,2, 15 and 17			5		0600-3010	

# burkle

### Gas-tight barrel pump PP | odour-free liquid transfer





Liquid is pumped in the closed system (green). Vapours are directed back through the gas displacement line (blue)

- Medium-contacting parts PP, PE and PVC
- Steplessly extendable telescopic tube
- ► For barrel depths of 40–67 cm
- Two adapters for original containers

The gas-tight barrel pump enables odour-free transfer.

During transfer with normal pumps, it is impossible to prevent vapours escaping into the atmosphere. The gas-shuttle method avoids this. Any vapours produced are returned from the container which is to be filled to the original container via the gas-shuttle pipe. The gas pipe and the liquid pipe are additionally provided with stopcocks. Gas-tight pumps are used for substances that have a strong smell such as ammonia.

Gas-tight barrel pump PP			AP ANC
Model	Pump capacity ml per stroke	Price €	Item no.
1) with universal adapter 34–70 mm Ø	200		5610-1030 N4
② with 2 screw joint adapters 3/4" with lock nuts	200		5610-1040 N4

### Gas-tight stainless steel pump



Gas tight barrel pump with flexible discharge hose for filling off into large canisters and containers. Convenient transfer because the canister can stay on the floor. The connection cone is held onto the container.

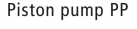
- Parts in contact with media: Stainless steel AISI 304 (1.4301), PTFE, nickel-plated brass, PA that can conduct electricity
- ▶ Incl. gas-tight barrel screw joints with 2" fine thread
- ▶ For bottle openings from 16–49 mm
- Immersion tube Ø 32 mm
- The pump can be hermetically sealed with two ball valves



Not suitable for acetone! When withdrawing flammable liquids, the barrel and pump have to be grounded! Use Anti-static set!

Gas-tight stainless steel barrel pump - discharge hose/stopcock						<u></u>	
Immer- sion depth cm	Total length cm	Pump capacity ml per stroke	Price €	Quan- tity scale from	Scale price €	Item no.	
57	69	350		5		5611-1090	N4
				5			
91	103	560		5		5611-0090	N4

### Lever pump aluminium



### Compact lever pump





Lever pump for petrochemical substances made of stable aluminium cast, valves and pistons are made of plastic (PA).

- ▶ Suitable for barrel threads M 64x4 or R 2"
- ▶ With closure device (for padlock)
- Immersion tube length 84 cm

Lever pump aluminium

height

water column m

Accessories

Description

capacity

approx. I/

Anti-static set

Supplied with hose kit, hose length
 1.5 m, electrically conductive, with outlet elbow and bend protection spring

Connector

M 64x4, R 2"

thread

Price € Item no.

Price € Item no.

5627-1000 N2

5602-1000 N4



The piston pump is made of polypropylene and polyethylene, for watery and petrochemical products. It represents value-formoney. The piston pump is attached to the container which is to be filled using a 2"- or 3/4" barrel thread. After mounting, the pump can still be rotated around its axis so that containers to be filled can be placed on the barrel lid.

- Pump capacity adjustable from 100, 250, 350 and 500 ml per stroke
- For containers with G 2" and G 3/4" inner thread
- ▶ Immersion tube length 84 cm



Note the "List of Chemical Resistance"!

Piston pump PP	PE	∠pp.
Price €	Item no.	
	5613-0030	N4



Compact, self-priming polypropylene lever pump suitable for light acids and bases. The telescope tube for lever pump is steplessly extendable up to 100 cm, which means it can be used for barrels from 50 to 200 l.

- Polypropylene, seals made of NBR
- Pump capacity up to about 500 ml per stroke
- Discharge tube can be rotated 360°
- With integrated barrel screw connection for G2" thread



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

oump	NBR	<b>₽</b> P
Price €	Item no.	
	5613-0020	N4
	oump Price €	Price € Item no.

### Lever pump





The required quantities can be taken from barrels without great effort with this manual lever pump. Ideal for occasional use.

Applications of the lever pump: water, lubricants, light oils, water-based chemicals and light acids and caustic solutions.

- ▶ With integrated barrel screw connection for 1 1/4" and 2" fine thread
- ▶ Pump capacity 350 ml per stroke
- ▶ Immersion depth steplessly variable from 65-90 cm



### Lever pump with galvanised steel piston rod

The lever pump is made of polypropylene with a galvanised steel piston rod and FKM seals.



### Lever pump with stainless steel piston rod

The lever pump is made of polypropylene with a stainless steel piston rod made of AISI 304 (1.4301) and FKM seals.



Note the "List of Chemical Resistance"!

Lever pump w	vith galvanised steel piston rod	<u> </u>
Colour	Price €	Item no.
blue		5613-0040 N4
Lever pump w	vith stainless steel piston rod	<u> </u>
Colour	Price €	Item no.
yellow		5613-0041 N4

### Siphon with stopcock | for occasional drawing off of liquids





Siphon with stopcock A PY Material Immersion Quantity Scale price € Item no. Hose inner Pump capac- Price € depth cm ity approx. scale from dia. mm I/min LDPE/PVC/PP 15 9 10 5605-1000

Device for easy operation to quickly fill off watery liquids from containers higher up to containers lower down.

Works according to the siphoning principle: Liquid needs only to be primed once, therefore especially handy for complete emptying of a container.

- ▶ IDPF/PVC
- ▶ Pump capacity 9 I/min
- ▶ With robust ball valve made of PP
- ▶ Good view of medium due to transparent hoses
- Bend protection for the hose with suspension eyelet
- Cost-effective filling unit if drawing-off does not need to take place regularly



Offered also as rigid immersion tube upon request.







### AccuOne / EnergyOne | Flexible - reliable - convenient - with the hybrid system

The new approach to flexibility - One pump with maximum possibilities.

Bürkle barrel pumps AccuOne and EnergyOne with the unique hybrid system ensure fast, flexible and convenient filling whenever and wherever you want. The pumps are equipped with two different power supply systems:

AccuOne, driven by a high-performance rechargeable battery or EnergyOne, with a power cable for direct connection to the electrical network.

#### The innovative new feature: The power supply units are interchangeable!

The rechargeable battery or the power supply unit are fitted with a clip lock and are removable. They can be exchanged guickly and easily. Thus AccuOne can also be operated with the power supply cable unit and EnergyOne can be operated with the rechargeable battery. With a replacement rechargeable battery as an accessory, you never have to wait for charging.

The drive can also be disconnected quickly and easily from the pump station with a clip lock. This makes it possible to use one drive for filling at several stationary pump stations. AccuOne and EnergyOne are designed for applications in which even very small amounts of liquid can be added to small containers with narrow openings.

The touch panel features a foil keyboard sealed off against dust, dirt and water. The keyboard can be used to regulate the flow rate continuously and precisely from 0.4 l/min to 12 l/min. In addition to the drainage elbow, a flexible drainage hose with nozzle is optionally available.

The light and powerful pumps are made of high-quality materials, PP, PTFE and Hastelloy C, to ensure outstanding chemical resistance. This also makes them suitable for dispensing acids and bases. Please make note of detailed information related to chemical resistance!



Attention! Make sure to pay attention to the "List of Chemical Resistance"!



Do not use in EX area!

- ▶ Unique hybrid system rechargeable battery and power supply unit are interchangeable
- Drive unit can be easily disconnected
- TouchPanel for precise dosing
- Excellent residual draining and pumping capacity
- One drive for several pump stations
- Outstanding chemical resistance



Battery can be easily disconnected



Power supply unit can be easily disconnected



Drive unit can be easily disconnected



Touch panel



Power supply unit incl. connector



Charger for battery



### AccuOne barrel pump





More accessories on page 36

The barrel pump driven by rechargeable battery, AccuOne, features a unique new hybrid system with complete flexibility and independence from the electrical network. A powerful light rechargeable battery with the latest next generation lithium-ion technology, without memory effect, with auto-stop function before deep discharge.

- ▶ Lithium-ion rechargeable battery latest generation
- Up to 600 litres of delivery volume per battery charge, replacement back-up battery available
- Optionally available with rechargeable battery or power supply unit (available as accessory)
- Consisting of pump station, drive, rechargeable battery, charger and fixed discharge elbow

AccuOne barrel pump driven by rechargeable batter	/	<u> </u>	Œ
Immersion depth cm	Price €	Item no.	
50		5900-1050	N4
70		5900-1070	N4
100		5900-1100	N4
Accessories			
Description	Price €	Item no.	
PP barrel screw joint, R 2", steel fine outer thread		5600-3130	N4
PP barrel screw joint, Mauser 2", coarse outer thread		5600-3170	N4
PP barrel screw joint, Tri-Sure, coarse outer thread		5600-3180	N4

### EnergyOne barrel pump



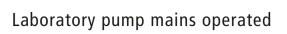
More accessories on page 36

The barrel pump driven by power supply unit, EnergyOne, features a unique new hybrid system with complete flexibility and independence from battery charging.

- Power supply via 230 V power supply unit, international plug adapter included with delivery
- Optionally available with power supply unit or rechargeable battery (available as accessory)
- Consisting of pump station, drive, power supply unit incl. connector and fixed discharge elbow

EnergyOne barrel pump driven by power supply unit			CE
Immersion depth cm	Price €	Item no.	
50		5900-2050	N4
70		5900-2070	N4
100		5900-2100	N4
Accessories			
Description	Price €	Item no.	
PP barrel screw joint, R 2", steel fine outer thread		5600-3130	N4
PP barrel screw joint, Mauser 2", coarse outer thread		5600-3170	N4
PP barrel screw joint, Tri-Sure, coarse outer thread		5600-3180	N4

### AccuOne / EnergyOne | Accessories







G Accessories			
Description	Price €	Item no.	
1) PP barrel screw joint, R 2", steel fine outer thread		5600-3130	N4
1) PP barrel screw joint, Mauser 2", coarse outer thread		5600-3170	N4
1) PP barrel screw joint, Tri-Sure, coarse outer thread		5600-3180	N4
2 Container screw joint		5600-3140	N4
③ PVC barrel plug, dia. 40–70 mm (not for EX zone)		5600-3150	N4
4 Rechargeable battery without charger for Accu/EnergyOne		5900-3010	N4
5 Charger for battery Accu/EnergyOne		5900-3015	N4
Power supply unit incl. connectors for Accu/EnergyOne		5900-3020	N4
① Drive without rechargeable battery/power supply unit		5900-3030	N4
8 Discharge tube		5900-3040	N4
9 Discharge hose 1.2 m, with nozzle (PVC, PP, AISI 304, FKM)		5900-3045	N4
① Closing cap thread 3/4"		8535-0034	N3
① Pump station Accu/EnergyOne, submersible length 50 cm		5900-3050	N4
11 Pump station Accu/EnergyOne, submersible length 70 cm		5900-3070	N4
11) Pump station Accu/EnergyOne, submersible length 100 cm		5900-3100	N4



Light- and high-performance pump to transfer watery media up to 300 mPas from canisters, barrels and narrow-necked containers from 32 mm opening diameter.

- PP
- Splash-water protected motor 230 V/200 W (IP44)
- Built-in safety key as on/off switch
- Seal-less pump mechanism for acids and alkalis
- Thread connection 1" with hose connector 3/4"
- ▶ Incl. 1.5 m PVC hose 3/4", PP nozzle and wall bracket



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Laboratory pump mains operated					s 🕰 Œ [	2 weeks
Immersion	Pump capacity	Pumping height	Tube Ø mm	Price €	Item no.	
depth cm	approx. l/min	water column m				
70	75	7	32		5700-2200	N2
100	75	7	32		5700-4400	N2
Accessories						
Description Price € Item no.						
Flow meter PP 1" (see page 40)					5700-0111	N2

### Electric barrel pump Petro | for Diesel oil, class D/II fuel oil





Electric barrel pump for pumping diesel oil, Category EL fuel oil, undiluted radiator antifreeze and other liquids of Hazard Category AIII (VbF).

Built-in siphon protection prevents leaks if the tube is faulty. Available for 230 V. Available with either standard filling nozzle or filling nozzle with automatic shut-off. Electronic volume readout with cumulative total and suitable for calibration (supplied uncalibrated), available as accessory.

- With manual suction pump
- VDE tested, motor with thermal protection switch
- Barrel thread M 64x4 and 2"
- Suction hose with filter 1.60 m length
- Pump hose made of Perbunan, 4 m length, with bend protection spring and pump nozzle



Not suitable for aqueous/diluted liquids!



Electric barrel pump Petro	<u>((</u>	2 weeks		
Model	Pump capacity approx. I/min	Price €	Item no.	
standard	40		5780-0040	N2
automatic	40		5780-0041	N2
Accessories				
Description		Price €	Item no.	
Volume readout Petro			5780-0020	N2



### Drum pump for acids and alkalis



Barrel pump for weaker acids, such as hydrochloric acid, phosphoric acid, chromic acid, battery acid, citric acid, etc.

- Motor 230 V
- Pump tube PP, shaft Hastelloy C
- Thread connection 1 1/4" with hose connector 3/4"
- 2 m PVC fabric hose 3/4"
- ▶ PP pump nozzle
- ▶ PP barrel screw joint
- Pump height 19 mWS, pump capacity 85 l/min



Attention! Make sure to pay attention to the "List of Chemical" Resistance"!

Drum pump for acids and alkalis			<u>(E</u>	2 weeks
Immersion depth cm	Tube Ø mm	Price €	Item no.	
100	41		5762-0100	N2
120	41		5762-0101	N2
Accessories				
Description		Price €	Item no.	
Flow meter PP 1 1/4" (see page 4	0)		5700-0121	N2

## Drum pump for concentrated acids/alkalis



Barrel pump for highly aggressive acids and alkalis, such as sulphuric acid, nitric acid, hydrofluoric acid, sodium hypochlorite etc.

- Motor 230 V
- PVDF pump tube
- Thread connection 1 1/4" with hose connector 3/4"
- 2 m special chemical hose 3/4"
- PVDF pump nozzle
- PP barrel screw joint
- Pump height 17 mWS, pump capacity 80 l/min



Attention! Make sure to pay attention to the "List of Chemical" Resistance"!

Drum pump for conc		Œ	2 weeks	
Immersion depth cm	Tube Ø mm	Price €	Item no.	
100	41		5762-0200	N2
120	41		5762-0201	N2
Accessories				
Description		Price €	Item no.	
Flow meter PVDF 1 1/4" (see p	page 40)		5700-0141	N2

### Drum pump for mineral oils

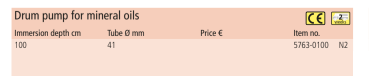


Barrel pump for light viscous mineral oil products, such as diesel, fuel oil, hydraulic fluid, machinery and motor oil, etc.

- Motor 230 V
- Pump tube made of aluminium
- ▶ Hose connection Alu 1"
- ▶ 2 m PVC fabric hose 1"
- ▶ Hose clips 1"
- Alu pump nozzle, PP barrel screw joint
- Medium-contacting parts made of aluminium and AISI 316 Ti (1.4571)
- Delivery pump height 19 mWS, Pump capacity 85 I/min



Attention! Make sure to pay attention to the "List of Chemical Resistance"!



### Drum pump for solvents





Barrel pump for highly flammable hydrocarbons such as ethanol, benzine, butanol, isopropanol, kerosene, methanol, etc.

- Motor 230 V
- Pump tube made of stainless steel
- Voltage balancing cable
- ▶ Hose electrically-conductive
- 2 m solvent hose 3/4"
- Brass pump nozzle
- PP barrel screw joint
- Delivery pump height 14 mWS, pump capacity 95 l/min



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

Drum pump for solvents				
Immersion depth cm	Tube Ø mm	Price €	Item no.	
100	41		5763-0301 N2	

### Flow meters



Compact electronic flow counter for electrical barrel and container pumps. For thin fluid media.

- Measuring according to the turbine wheel principle
- Counter can be calibrated depending on the medium
- Different versions for many different applications
- Automatic switch-on when flow is recognised
- Measuring accuracy  $\pm 1$  %, easy recalibration
- Long-life lithium battery
- For use up to max. 4 bar (20 °C)
- Range of viscosity 0,8-40 mPas
- Temperature -10 °C up to +50 °C

Flow meter					<b>C€</b>	2 weeks
Material	Model	Measuring range I/min	Connector thread	Price €	Item no.	
PP, Hastelloy C4, FKM	for fuel oil, diesel, hydrochloric acid, sod. hydroxide, etc.	5 – 90	G 1 1/4"		5700-0121	N2
PP, Hastelloy C4, FKM	for fuel oil, diesel, hydrochloric acid, sod. hydroxide, etc.	5 – 90	G 1"		5700-0111	N2
PVDF, Hastelloy C4, FKM	for highly aggressive liquids like chlorine bleaches, nitric acid, sulfuric acid, etc.	5 – 90	G 1 1/4"		5700-0141	N2

## Oil-free double-diaphragm pump





Pneumatic double-diaphragm pump to pump viscous, corrosive, abrasive and flammable liquids. Pump model 1/4". The pump is available in the materials polypropylene, PVDF and nylon. The membranes, balls and valve seats are available in Geolast, PTFE and Santoprene. Solids up to 1.6 mm Ø can be transported.

- Max. pump capacity 16 l/min
- Suction height dry 6 m
- Self-priming
- Operating compressed air min. 1.4 bar, max. 6.8 bar
- Max. temperature 66 °C
- Inlet side/outlet side 1/4" inner thread

Oil-free double-diaphragm pump					
Model	Material	Price €	Item no.		
for water-based liquids, lubricants, mineral oil	housing PP, diaphragm. Geolast		5765-0001	N2	
for corrosive liquids, inorganic acids and alkalis	housing PP, diaphragm. PTFE		5765-0002	N2	
for water-based liquids, sodium hydroxide solution	housing PP, diaphragm. Santoprene		5765-0003	N2	
for strong acids and alkalis, increased temperatures	housing PVDF, diaphragm. PTFE		5765-0004	N2	

### Magnetic centrifugal pumps



The magnetic centrifugal pumps are suitable for transferring acids. alkalis, alkaline and electroplating baths, photography chemicals as well radioactive, sterile and highly corrosive liquids. The drive, via contact-free magnetic force transfer, requires no dynamic shaft seals and this makes a hermetically sealed pump housing possible, which means that it cannot leak.

- Seal-less
- Surrounding temperature max. 45 °C
- Operating temperature max. 60 °C
- Viscosity max. 20 mPas

Magnetic centrifugal pump 15 Watts, motor 230 V, material PP (reinforced with fibre glass), stainless steel (shaft), Rulon (bearing), FKM (seal).

- ▶ Pump capacity 1 to 12 l/min, delivery height up to 2 m
- Without thread, hose nozzle 14 mm

Magnetic centrifugal pump 29 Watts, motor 230 V, material PP (fibre glass reinforced), stainless steel, Rulon (bearing), FKM (seal), ceramics (shaft).

- ▶ Pump capacity 1 to 24 l/min, delivery pump height up to 3 m
- ▶ Suction connection / pressure connection G 3/4" outer thread (BSP)

Magnetic centrifugal pump		[	2 weeks
Model	Price €	Item no.	
1 15 Watt, no thread connection, with tubing nozzle		5766-0001	N2
2 29 Watt, with R 3/4" outer thread		5766-0002	N2

### AirJet Mini membrane vacuum pump



The AirJet Mini single-head membrane vacuum pump is suitable for a variety of applications in the laboratory and industry. The dry running membrane vacuum pump is able to pump, compact and evacuate 100 % oil-free, which means it does not distort results or add impurities, and can also be used as a compressor. The AirJet Mini is used to pump and evacuate air and neutral or slightly aggressive or corrosive gases and vapours.

- Weight 1.9 kg, dimensions LxWxH 164/90/141 mm
- Hose connection ID 4 mm
- Maintenance-free, environmentally friendly
- High level of gas tightness
- Very quiet with low vibrations



Attention! Make sure to pay attention to the "List of Chemical Resistance"!

① AirJet Mini membrane vacuum pump/compressor						Œ	
Model	Pump capacity approx. I/min	Vacuum mbar	Pressure max. bar	Price €	Item no.		
Membrane made of EPDM	6	100	2.4		5625-2000	N2	
Membrane made of PTFE	5.5	160	2.5		5625-2001	N2	
<u>C</u> Accessories							
Description				Price €	Item no.		
② AirJet Mini fine regulation head 5625-2002						N2	
3 AirJet Mini sound absorb	ber				5625-2003	N2	