Pumps | Sampling | Plastic Labware for Laboratory, Industry, Science



TOPSELLERS

FILL OFF LIQUIDS - BUT DO IT SAFELY!



Safety is the number one priority

Hazardous liquids must never be filled off by pouring them out directly. Even the use of a funnel does not provide the required degree of safety when filling off hazardous liquids.

- ▶ Increased accident risk by slipping on dirty
- Skin diseases or poisoning by spilt chemicals
- ▶ Health hazard from harmful vapors

Safety during filling off must be the number one priority – for your own personal protection!

This means that purchasing a suitable pump for filling off hazardous liquids is an investment in the safety and health of your employees which pays for itself in a very short time.

OTAL® hand pumps



- Particularly compact, space-saving hand pump
- Good pump capacity
- ▶ With universal bungs made of soft PVC, for container openings of 30–70 mm Ø
- ▶ **Delivery tubes made of PP**, resistant to weak acids, alkalis and detergents
- Delivery tubes made of PVDF, suitable for acids and alkalis, not for heavily oxidising acids and alkalis. Resistant to chlorine bleach
- Delivery tubes made of stainless steel AISI 304, for liquids that are not easily combustible in Hazard Category AIII (VbF)

OTAL® foot pumps



- Very good pump capacity due to large volume foot bellows
- With universal bungs made of soft PVC, for container openings of 30–70 mm Ø
- Delivery tubes made of PP, resistant to weak acids, alkalis and detergents
 - Delivery tubes made of PVDF, particularly for acids and alkalis, not for heavily oxidising acids and alkalis. Resistant to chlorine bleach
 - Delivery tubes made of stainless steel AISI 304, for liquids that are not easily combustible in Hazard Category AIII (VbF)

Version	Pump ca- pacity l/min	Tube Ø mm	Immersion depth cm	Item no.	
Delivery tube made of PP	26	18	70	5005-1800	N4
Delivery tube made of PP	20	15	70	5005-1500	N4
Delivery tube made of PP	14	12	70	5005-1200	N4
Delivery tube made of PVDF	20	16	70	5005-3000	N4
Delivery tube, stainless steel AISI 304	26	18	90	5005-4000	N4
Delivery tube PP, discharge hose PVC	12	12	70	5005-6000	N4
OTAL mini pump, delivery tube PP	4	10	45	5005-1000	N4

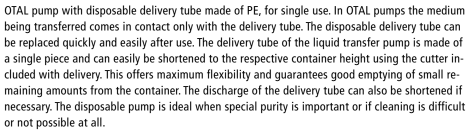
Version	Pump ca- pacity I/min	Tube Ø mm	Immersion depth cm	Item no.	
Delivery tube made of PP	30	22	90	5000-2200	N4
Delivery tube made of PP	26	18	70	5000-1800	N4
Delivery tube made of PP	20	15	70	5000-1500	N4
Delivery tube PP, discharge hose PVC	12	12	70	5000-3012	N4
Delivery tube made of PVDF	20	16	90	5000-4016	N4
Delivery tube, stainless steel AISI 304	26	18	90	5000-5018	N4

TOPSELLERS



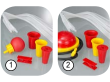
OTAL® disposable pumps





- 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® disposable hand pump						
Pump capacity approx. I/min	Tube Ø mm	Immersion depth cm	Item no.			
14	12	90	5005-8012	N4		
② OTAL® disposable foot pump						
14	12	90	5000-8012	N4		
Delivery tubes PE for OTAL® disposable pumps						
			5000-8000	N4		

AccuOne/EnergyOne | flexible - reliable - conveniant - with the hybrid system



AccuOne, driven by rechargeable battery, , 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.



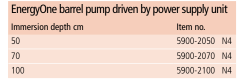
- ▶ Up to 600 litres of delivery volume per battery charge, replacement back-up battery available
- Optionally available with rechargeable battery or power supply unit (available as accessory)



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)

AccuOne barrel pump driven by rechargeable battery					
Immersion depth cm	Item no.				
50	5900-1050	N4			
70	5900-1070	N4			
100	5900-1100	N4			



Pump-it® container pump | robust, easy to handle

Pump-it® canister pumps are designed for quickly and cleanly emptying canisters and small barrels up to 60 l. Pump-it® is suitable for weak acids, alkalis and petrochemicals. Please take into account the detailed information about chemical resistance. Not suitable for hydrochloric acid!

- ▶ Medium-contacting parts made of PP, PE and
- 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

Thread adapter set: You will find the adapters belonging to the set on the following page marked with an asterisk (\star).

Material	Immersion depth cm	Pump capacity approx. I/min	Item no.
PP/FKM	100	8	5201-1000 N4
Thread adapter set for Pump-it®			5201-0030 N4



TOPSELLERS



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 the accessory antistatic set. barrel pump can conduct electricity and

therefore fulfills the requirements for handling flammable liquids in combination with

Version	Immersion depth cm	Total length cm	Pump capacity ml per stroke	Item no.	
1 with discharge tube	36	48	220	5601-0400	N4
1 with discharge tube	57	69	350	5601-0500	N4
1 with discharge tube	91	103	560	5601-0800	N4
② with discharge hose with stopcock	36	48	220	5601-0401	N4
2 with discharge hose with stopcock	57	69	350	5601-0501	N4
2 with discharge hose with stopcock	91	103	560	5601-0801	N4
Anti-static set, prevents electrostatic bu	ild-up			5602-1000	N4



PP barrel pump | robust industrial quality

The good chemical resistance of PP allows acids, alkalis and aggressive detergents to be transferred.

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



1) PP barrel pump - discharge tube						
Immersion depth cm	Total length cm	Pump capacity ml/stroke	Item no.			
50	60	200	5600-0501	N4		
65	74	230	5600-0651	N4		
80	90	260	5600-0801	N4		
100	109	300	5600-1001	N4		
125	134	300	5600-1251	N4		
150	159	300	5600-1501	N4		
2 PP barrel	pump - discharge	hose/stopcock				
50	60	200	5600-0502	N4		
65	74	230	5600-0652	N4		
80	90	260	5600-0802	N4		
100	109	300	5600-1002	N4		
125	134	300	5600-1252	N4		
150	159	300	5600-1502	N4		

PTFE barrel pump Ultrapure | for transferring ultrapure liquids

um-contacting parts made of PTFE and FEP, even vents hazardous vapours from escaping, and liquids which attack conventional materials such stops dripping after transfer. as PP or PVC can now be safely transferred (ex-

Due to the high chemical resistance of the medi- cept for elemental fluorine) . The stopcock pre-

Model	Immersion depth cm	Immersion tube Ø mm	Pumping capacity ml/stroke	Item no.	
Discharge tube	40	32	180	5606-0400	N4
1 Discharge tube	60	32	270	5606-0600	N4
1 Discharge tube	95	32	400	5606-1000	N4
2 Discharge hose	40	32	180	5606-0401	N4
2 Discharge hose	60	32	270	5606-0601	N4
② Discharge hose	95	32	400	5606-1001	N4



Barrel screw joints and plugs











Here we offer you a wide range of thread adapters. They will fix pumps or barrel pump screw joints safely to containers. Combining different adapters will let you to find the correct connection.

_			
(1)	Brass barrel screw joint	Item no.	
	R 2" steel fine outer thread	5601-0100	N4
2	PP barrel screw joint		
	R 2", steel fine outer thread	5600-3130	N4
	Mauser 2", coarse outer thread	5600-3170	N4
	Tri-Sure, coarse outer thread	5600-3180	N4
3	Container screw joint		
	Opening dia. 60 mm	5600-3140	N4
4	Gastight barrel connector		
	R 2" steel fine outer thread	5601-0130	N4
(5)	PVC barrel plug		
	Opening dia. 40-70 mm	5600-3150	N4

Thread adapters PP

	External thread	Internal thread	Colour	Item no.	
	Tri-Sure	2" BSP	orange	0600-1006	N4
	Mauser	2" BSP	blue	0600-1010	N4
	Tri-Sure	Mauser	red	0600-1011	N4
	Mauser	Tri-Sure	purple	0600-1012	N4
	US drum thread	2" BSP	silver	0600-1007	N4
	61 mm	2" BSP	grey	0600-1008	N4
	61 mm	3" coarse	natural	0600-1009	N4
*	64 mm (BSI)	DIN 60	black	0600-1014	N4
*	64 mm (BSI)	DIN 51	black	0600-1016	N4
	64 mm (BSI)	DIN 61	yellow/blue	0600-1013	N4
	64 mm (BSI)	DIN 71	brown/blue	0600-1001	N4
	Internal thread		Colour	Item no.	
	35 mm - 2" BSP		black	0600-2004	N4
	40 mm - 2"BSP		black	0600-2012	N4
	51 mm - 2" BSP		green	0600-2005	N4
	DIN 61 - 2" BSP		yellow	0600-2001	N4
	63 mm - 2" BSP		white	0600-2006	N4
	DIN 71 - 2" BSP		brown	0600-1003	N4
	External thread		Colour	Item no.	
	61 mm - Tri-Sure		black/orange	0600-3006	N4
	61 mm - 2" BSP		black	0600-3007	N4
*	2" coarse Mauser - 64 mm (BSI)		green	0600-3004	N4
*	2" coarse Tri-Sure - 64 mm (BSI)		brown	0600-3002	N4
*	2" BSP - 64 mm (BSI)		blue	0600-3003	N4
	Adapter set, consisting of 0600-1	1006, -1010, -2001 and -1003		0600-3010	N4

TOPSELLERS

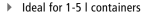
Bürkle GmbH

Rheinauen 5 | D - 79415 Bad Bellingen Phone +49 (0) 76 35 8 27 95-0 Fax +49 (0) 76 35 8 27 95-31 info@buerkle.de | www.buerkle.de



Mini solvent pump

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.



- Connecting thread GL 45
- Parts in contact with medium made of PTFE and stainless steel (1.4301, 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





Material	Pump capacity approx. I/min	Connector thread	Item no.
Stainless steel/PTFE	1,8	GL 45	5603-4000 N4



Solvent pump hand operated

For contamination free filling off of organic solvents and flavouring agents. Fits all containers up to a capacity of 60 l. The pump is gastight and can be shut completely with two ball valves.

▶ Medium contacting parts: stainless steel/PTFE



Also for tin-foil canisters with pull-out spout!







Version	Pump capacity approx. I/min	Connector thread	Immersion depth cm	Item no.	
hand operated pump	10	2" fine	60	5603-1000	N4
for tin-foil canisters	10	Pull-out spout	60	5603-2000	N4
Anti-static set, prevents electrostatic build-up				5602-1000	N4

Solvent pump foot operated

For filling off high-purity liquids. All parts coming into contact with the media are made of stainless steel and PTFE. The barrel screw joint and stopcock provide a hermetic seal between the container and the pump.

- 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

Version	Pump capacity approx. I/min	Connector thread	Immersion depth cm	Item no.	
with rigid discharge tube	20	2" fine	95	5603-1100	N4
with discharge hose	20	2" fine	95	5603-3000	N4
Anti-static set, prevents electro	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. In this way, large amounts of hazardous media can also be safely dispensed and accurately metered. For use with media sensitive to oxygen or for ultra-pure media, operation with

an inert gas is possible. The barrel screw connection and shut-off valves seal off the barrel and pump hermetically.

- 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

Model	Immersion depth cm	Purpose	Pump capacity approx. I/min	Item no.	
with rigid discharge tube	60	for tanks up to approx. 60 l	10	5603-5001 N4	
with rigid discharge tube	95	for barrels up to approx. 220 l	10	5603-5003 N4	
with discharge hose	95	for barrels up to approx. 220 l	10	5603-5004 N4	
Anti-static set, prevents electrostatic build-up					