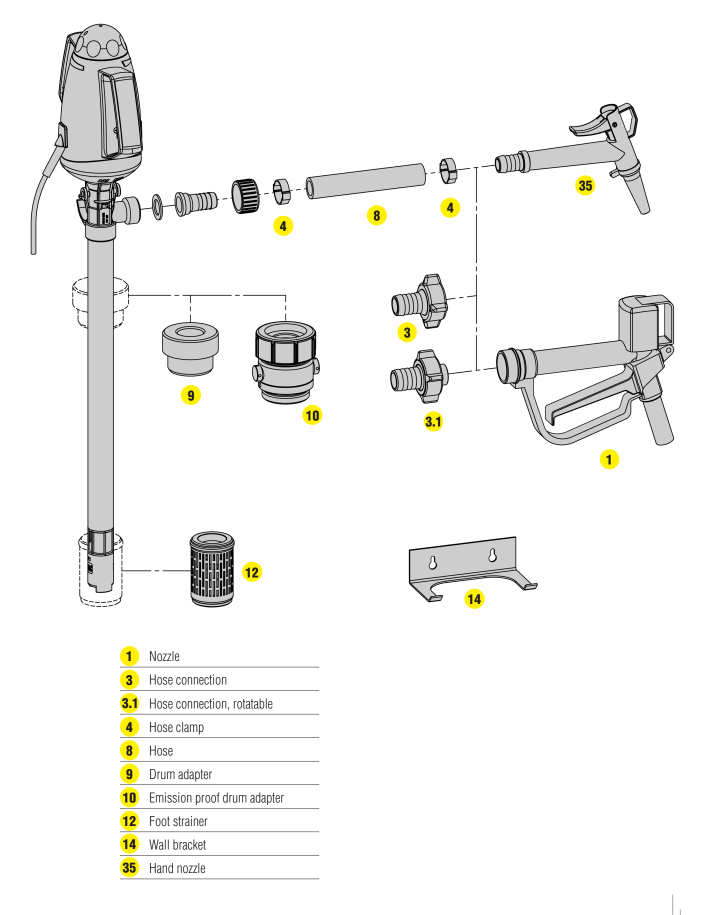


Accessories for B2 Vario drum and laboratory pump at a glance



for drum and laboratory pump Lutz B2 Vario

**Specification** Order-No. Product detail

#### Set-accessories

Comprises of: Hand nozzle, 5 feet PVC-hose 3/4", hose connection,

hose clamps, wall bracket

For Pumps Lutz B2 Vario PP-SL ø 32 **0201-003** 



# 35 Hand nozzle PP for Lutz B2 Vario

For filling and transferring neutral and aggressive liquids.

The liquid stream can be regulated by a turnlock fastener.

Outlet spout ø 0.47 inch (conical). Polypropylene (PP) housing. FPM (FPM) seals.

Operating pressure: max. 14.5 psi at 68°F Viscosity: max. 300 cps Flow rate: max. 10.5 GPM (water)

Temperature of medium: max. 122 °F
Weight: approx. 0.22 lbs
Connection: hose liner 3/4"

0201-215



Stainless steel hose clamp to fix hoses at the pump outlet connection and accessories.

Nominal diameter:

Ear clamp 3/4" **0301-257** 



### 9 Drum adapter PP

For securing the B2 pump in the drum or container opening.

For pump tube: For pump type:

 Ø 1.26 inch
 PP-SL 32
 Ø 2.23 inch
 **0208-009** 

 Ø 1.10 inch
 SS-SL 28
 Ø 2.23 inch
 **0208-010**



# 10 Emission proof drum adapter

To prevent emission of dangerous gases when using a drum pump, so protecting the operator, the environment and the drive motor from hazardous, aggressive gases and vapors. Two venting valves ensure pressure compensation between inside of the drum and surrounding atmosphere.

Connection for gas displacement pipe: 3/8", Screw-in thread: 2" outer thread, Seals: FPM

Material: For pump type:

PP PP-SL 32 **0204-251** 



#### 12 Foot strainer

Made of PP for mounting onto the pump foot. Keeps impurities away from the rotating parts.

 Material:
 For pump tube:

 PP
 Ø 1.26 inch

 **0204-539**



#### 14 Wall bracket

For storage of Lutz B2 Vario drum and laboratory pump.

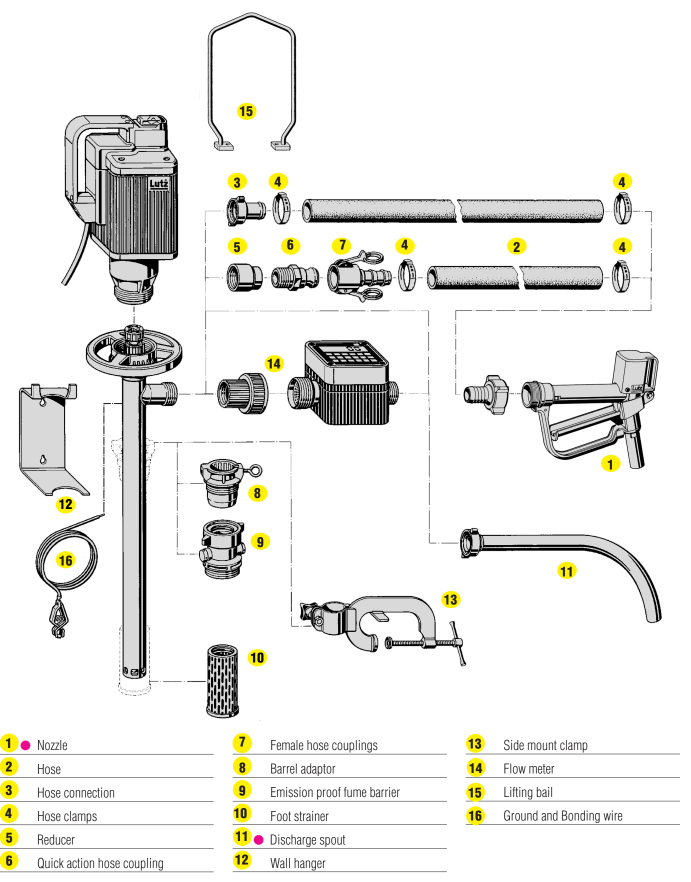
The wall bracket helps to protect pumps from damage and maintain their value.

 For pump Lutz B2 Vario
 0102-079

 for Lutz MD-200
 0102-088



At a glance



<sup>•</sup> Available for use in Hazardous Location and around flammables (Ex), e.g. ethanol, petrol, Items 1,2,5,6,7,8,9,10,11,13,14,15,16

0204-380

0204-380-1

0204-387-5

0204-390

Dispensing Nozzles

Product **Specification** Order-No. detail

### 1 PP nozzle

Connection:

For filling and transferring neutral and aggressive liquids. With guard and two outlet spouts ø 0.9" (cylindrical) and ø 1/2" (tapered). Polypropylene (PP) housing and valve tappet. FFPM seals on request.

FPM (FPM) Seals:

Operating pressure: max. 43.5 psi at 68°F max. 760 cps Viscosity: Flow rate: max. 13.2 GPM (water) Temperature of medium: max. 122 °F Weight: approx. 0.55 lbs

male thread 1 1/4" BSP hose barb 3/4" hose barb 1"

0204-380-2 hose barb 3/4" with swivel 0204-380-3 0204-380-4 hose barb 1" with swivel

Seals: **EPDM** 

Connection: male thread 1 1/4" BSP 0204-385 hose barb 3/4" 0204-385-1 0204-385-2 hose barb 1" hose barb 3/4" with swivel 0204-385-3

hose barb 1" with swivel 0204-385-4

Seals: PTFE / Encapsulated Models

Connection: male thread 1 1/4" BSP 0204-387

hose barb 3/4" 0204-387-1 hose barb 1" 0204-387-2 hose barb 3/4" with swivel 0204-387-4

1 PVDF nozzle

For filling and transferring neutral and aggressive liquids. With guard and two outlet spouts ø 0.9" (cylindrical) and ø 1/2" (tapered). Polyvinylidenfluoride (PVDF) housing and valve tappet. PTFE encapsulated FPM. FFPM seals upon request.

hose barb 1" with swivel

FPM (FPM) Seals:

Operating pressure: max. 43.5 psi max. 760 cps Viscosity:

max. 13.2 GPM (water) Flow rate: Temperature of medium: max. 176 °F Weight: approx. 0.7 lbs

Connection: male thread 1 1/4" BSP

hose barb 3/4" 0204-390-1 0204-390-2 hose barb 1"

hose barb 3/4" with swivel 0204-390-4 hose barb 1" with swivel 0204-390-5





Suitable for transferring combustible and flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

Dispensing Nozzles, Hoses

# Product detail Specification Order-No.

### 1 Stainless steel nozzle

Ideally suitable for filling and transferring liquids - also for combustible and flammable liquids - in food and pharmaceutical industry. Stainless steel (316) housing and valve tappet. With guard and swivel. FFPM seals on request.

Seals:FPM (FPM)Operating pressure:max. 43.5 psiViscosity:max. 760 cpsFlow rate:max. 13.2 GPM (water)Temperature of medium:max. 176 °F

Temperature of medium: max. 176 °F Weight: approx. 2.2 lbs

Connection: male thread 1 1/4" BSP with swivel hose barb 3/4" with swivel

 hose barb 3/4" with swivel
 0204-370-1

 hose barb 1" with swivel
 0204-370-2

 hose barb 1 1/4" with swivel
 0204-370-3

Seals: PTFE / Encapsulated Models

Connection: male thread 1 1/4" BSP with swivel **0204-377** 

hose barb 3/4" with swivel
hose barb 1 "with swivel
hose barb 1 1/4" with swivel

0204-377-2

0204-377-3

0204-377-3



### 1 Brass nozzle

Brass housing and valve tappet, nickel-plated. PTFE seals. With guard and swivel. For filling and transferring solvents and neutral liquids.

Operating pressure: max. 58 psi
Viscosity: max. 760 cps
Flow rate: max. 21.1 GPM (water)
Temperature of medium: max. 176 °F
Weight: approx. 1.32 lbs
Connection: hose barb 1"

0372-502-1

0204-370



#### 1 Aluminium nozzle with swivel

For filling and transferring fuel and diesel oil. Aluminium housing and valve tappet. NBR seals. With guard and swivel.

Operating pressure: max. 58 psi
Viscosity: max. 760 cps
Flow rate: max. 15.9 GPM (water)
Temperature of medium: max. 140 °F
Weight: approx . 0.88 lbs
Connection: hose barb 1"

0372-250-1

Contact

factory

for details



### 2 PVC hose

Transparent PVC hose for non flammable liquids.

Operating pressure: max. 87 psi Temperature of medium: 32°F up to 140 °F

Nominal diameter 3/4" 0374-423 1" 0374-424 1 1/4" 0374-425



#### 2 Electrically conductive hoses with couplings

Caution: Electrical conductivity is assured through the use of break-resistant textile copper threads in the rubber coating. If correctly installed, resistance during the entire life of these will remain below 10<sup>6</sup> ohms.

• Suitable for transferring combustible and flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

Hose connections

Product **Specification** Order-No. detail

Universal chemical hose

Color coding: "blue/white/blue".

Suitable for 95% of all customary industrial chemicals such as almost all acids and alkalis, mineral oil products and solvents of all kinds. Foodstuff conformity of inner layer. Internal finish: Smooth special lining of ultra high molecular polyethylene (U-PE) with spiralled OHM conductive stripes, electrically conductive.

External finish: Electrically conductive EPDM. Light grey with OHM conductive stripes,

tin-plated steel wire filament (from DN 25).

Type  $\Omega/T$  smaller than 10° Ohm (acc. to DIN EN 12115:2011).

Operating pressure: max. 232 psi Temperature of medium: -22 °F up to 212 °F

Nominal diameter:

Contact factory for details

Hose connection

included with pumps

Material:

3/4" all other models

Hose clamps

Stainless steel hose clamp to attach hoses/accessories to the pump outlet.

Nominal diameter: 11/16" to 1 1/4" 0000-002 0000-001

1 1/2" 0000-003



Reducer

To connect quick action hose coupling with pump tube. Female thread 1 1/4" BSP female x 1" NPT female

Stainless steel 0372-019 0204-072

Quick action hose coupling

Male adapter

Material: Stainless steel 1" male 0372-024 0372-026 1" male

Female hose coupling

Ensure rapid, water-tight and leakproof connection between pump and hose.

Available in stainless steel and polypropylene.

1" Seal FEP/EPDM 0372-025 Material: Stainless steel 1" Seal FPM 0372-027



A complete quick-action hose coupling is consisting of reducer plus female and male coupling element.

8 Barrel adaptor

Barrel adapter stabilizes the different model pumptubes in 2" NPT drum and container openings.

These are available for all models.

For pump tubes: PP, PVDF, MMS/MSL, Alu 0208-007 SS, SS, MP SS, RE 88 SS 0204-215

Barrel adaptor in galvanized steel

Barrel adapter stabilizes the different model pumptubes in 2" NPT drum and container openings.

These are available for all models.

For mixing pump tube PP 0208-013 **B70V** 0204-169





Suitable for transferring combustible and flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

# Emission proof fume barrier



To permit reliable application, emission protection for "on site" pumping operations must be made as convenient as possible under practical conditions. The Lutz fume barrier achieves more for the user with less work:

- ✓ All that is needed is a single drum adapter with two integrated valves.
- ✓ Due to "active seal", emission protection is guaranteed even in the event of wear and tear, damage or pump tube diameter tolerances.
- ✓ The lower part of the adapter can be adapted to varying thread and diameter sizes in container openings.
- ✓ Simple installation using a plug-inconnection for individual adaption.
- Stability ensured by integrated spring loaded mechanism.
- Suitable container cup for container emptying available.
- ✓ Larger air valves facilitate pressure equalization by the fast emptying of containers.

# Product detail

#### **Specification**

**Emission proof fume barrier** 

Order-No.



To prevent emission of dangerous gases when using a drum pump, so protecting the operator, the environment and the drive motor from hazardous, aggressive gases and vapors. Two venting valves ensure pressure compensation between the inside of the drum and surrounding atmosphere.

Connection for gas displacement pipe: 3/8" female; 2" male bung thread. Seals: FPM or EPDM.

Available also with PTFE/Encapsulated FPM.

Material Pump tube diameter PP 1.58 and 1.62 inches Brass 1.62 inches Stainless steel 1.62 inches

0204-250 0204-252 0204-253

### Hose assembly fume barrier

needed for sealles pump tubes

0204-272

Suitable for transferring combustible and flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

Foot strainers, Discharge spout, Wall hanger, Side mount clamp

0204-802

0204-308

Specification Order-No. Product detail

# 10 Foot strainer

Available in PP, PVDF and stainless steel, for mounting over the pump foot. Keeps impurities away from the rotating parts.

Material Pump tube
PP dia. 1.62"
PVDF PVDF and HC dia. 1.62"
Stainless steel SS dia. 1.62"

B70V

0343-177 0343-187 0204-617

# 11 Discharge spout

Stainless steel

Serving to transfer and fill liquids directly into other vessels. They are available in PP, aluminium and stainless steel and are threaded onto the pump outlet connection.

Material	Nominal diameter	Wing nut	
PP	3/4"	1 1/4"	0204-200
Alu	1"	1 1/4"	0204-373
SS	1"	1 1/4"	0204-225
SS	1 1/2" (for B70V)	1 1/2"	0204-226



#### 12 Wall hanger

For storage of drum pumps. This accessory helps protect pumps from damage, and prolongs the life of the pump tube.

This is shipped with all M-series pump tubes.



### 12 Wall hanger

For storage of drum pumps.

B70V D/DA **0204-309** B70V-SR **0204-307** 



#### 13 Side mount clamp

The side mount clamp secures the drum pumps in open-topped drums and containers. Suitable for various pump tube diameters.

For pump tubes

PP, Alu, SS, PVDF and HC **0205-040** For pump tube B70V dia 52 – 2 **0205-052** 



Suitable for transferring combustible and flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

Flow meter, Lifting bail, Ground and Bonding wire

Product detail

# **Specification**

Order-No.



#### 14 Electronic flow meter, TR series

For easy and precise flow rate measuring of various liquids. Ease of handling, compact design and ideally to combine with all drum and container pumps (connection 1" or 1 1/4"), available in polypropylene (PP) or polyvinylidenefluoride (PVDF).

For more details request leaflet 9000-124 rev.



### 14 Modular electronic flow control system, TS series

For metering all kinds of liquids.

Wide range of applications: Connect directly at the drum pump, remote or in-line operation possible. Convenient pre-setting of required volume using a touch screen display. Multilingual menus and simple plain-text operation. A comprehensive range of system components offers practical problem solutions.

Two standard and three explosion-proof meter versions are available.

For more details request leaflet 9000-124 rev.



# 15 Lifting bail

To simplify the process of lifting the pump in and out of drums and containers. When using an explosion-proof driving motor the Ex-protective plug is mounted onto the lifting device.

for B55-T	0211-047
for B4/GT	0214-196
for B70V D/DA with three phase (gear) motor	0175-621
for B70V with pneumatic motor	0172-619



#### **16** Ground and Bonding wire

Serves to create electrically counductive connection between explosion-proof pump and container as earthing and ground and bonding function.

Ground wire 6" Bonding wire 10" 0204-994 **0** 0204-995 **0** 

• Suitable for transferring combustible and flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

For use with compressed air motors

**Specification** Order-No. Product detail



# 17 Maintenance unit

For cleaning and oiling the air supply. Filter, lubricator and regulator with gauge for setting operating pressure.

Motor:

4 GT

MD-1/MD-2 DA-Motors 0204-152-1 0204-152-2

0204-152-2



# 18 Coupling female part

Self-disconnecting in brass.

3/8" male thread **0372-154** 



### 19 Nipple (male part)

In brass

3/8" male thread

0372-045



### 20 Air hose coupling connector

In brass, for connection to an existing compressed air supply with coupling.

For compressed air hose 1/2"

0372-039



#### 21 Stop valve

Chromium-plated brass for regulating the compressed air as well as the speed of the compressed air motors.

3/8" male thread / 3/8" female thread

0372-043



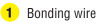
Compressed air hose, Hose clips, Coupling

Product detail		Specification	Order-No.
	22	Compressed air hose hose (rubber material) with intermediate woven layer, 1/2", for air supply to compressed air motors.  Operating pressure: 3/8" max. 100 psi	0313-154
	23	<b>Hose clips</b> For compressed air hose 1/2"	0301-256
	24	Coupling (female part) Self-disconnecting in brass, with hose connector 1/2" For compressed air hose 1/2"	0372-167
		M-Tool Special design for repair of Models MMS/MSL-SS, RE88-SS and MPMS-SS	0201-008

Accessories for eccentric screw pump B70V-H

Specification	Order-No.	Product detail
<b>Hose connection</b> DN 38 to Tri-Clamp DN 50	0172-746	
Adapter fitting Tri-Clamp DN 50 for thread DIN 11851 Rd 78 x 1/6 (DIN 405)	0172-747	
Fastener bracket Tri-Clamp DN 50 (DIN 32676) 1.4401 with seal EPDM	0172-745	
<b>Discharge spout</b> Tri-Clamp DN 50	0172-748	
<b>Pump foot</b> for drum inliner	0172-771	

# Required accessories for use in hazardous locations



- 2 Ground wire
- 3 Conductive hose, (10<sup>6</sup> Ohm)
- 4 Conductive fitting of the hose into hose connector
- Metal pump tube for zone "0" in Stainless steel or Hastelloy "C"
- 6 Explosion-proof motor Lutz Silver Star or MD-1/MD-2/MD-3 (Ex) air motors
- 7 Nozzle in Stainless steel (handregulated)
- 8 Flow control system (Ex)
- **9** Emission proof fume barrier



Bonding is the electrical interconnection between containers (such as drum and a receiving can). Bonding must be completed before pumping begins. For better conductivity paint and dirt shall be removed from the contact points.

Grounding is the electrical connection between a container and a "constant ground".

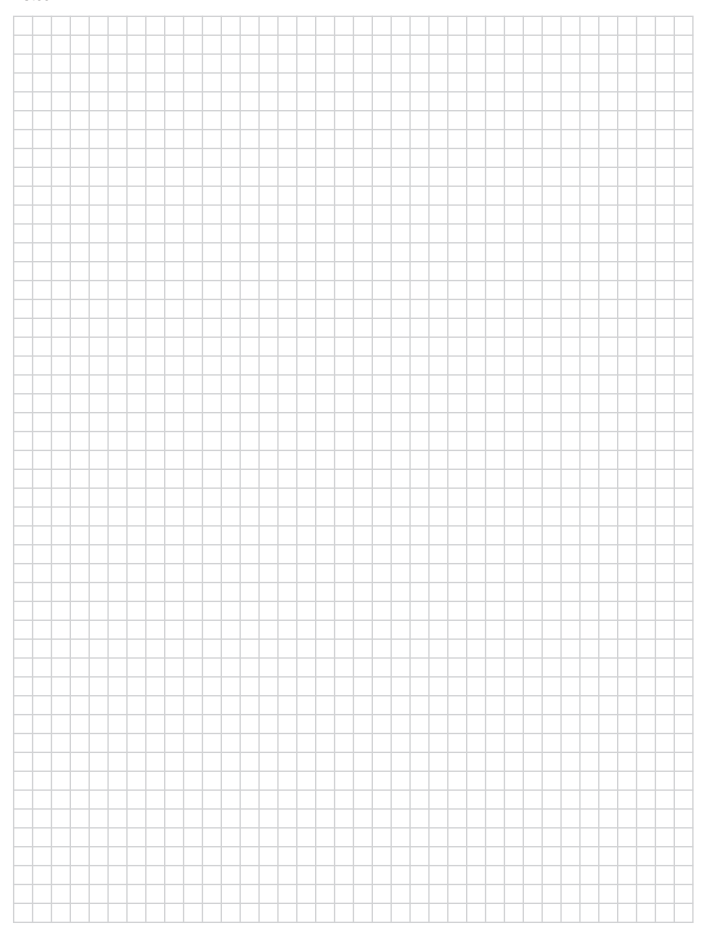
A "constant ground" would be a metal pipe (water pipe) or rod in contact with the earth.

An underground tank and piping connected to it would be inherently grounded by nature of the installation.

Both **Bonding** and **Grounding** of containers of flammable liquids are required under U.S. Government OSHA regulations and National Fire Protection Association Code 77, static electricity.

Metal pumps in stainless steel or Hastelloy C and pump motor must be bonded to metal container or grounded, if used with plastic container. Normal safety procedures must be followed at all times when operating any piece of machinery.

# Notes







Lutz offers the optimum solution for professional

Fluid Management



# Lutz Pumps, Inc.

1160 Beaver Ruin Road Norcross, GA 30093-4898 Phone: (770) 925-1222 (800) 843-3901

Fax: (770) 923-0334

www.lutzpumpsamerica.com e-mail: info@lutzpumpsamerica.com

99-201

F I 0 W

Pumps