



Lubrication & Garage equipment



TVH PARTS NV • PARTS & ACCESSORIES DIVISION

Brabantstraat 15 • BE-8790 Waregem

T +32 56 43 42 11 • F +32 56 43 44 88 • parts@tvh.com • www.tvh.com

Content

Funnels	3-5
Oilers	5-6
Dispensing bottles and sprayers	7
Measures and measuring cans	8
Jerrycans	9
Manual grease pumps and guns	10-11
Lubrication systems	12-13
Filling valves and systems	13-14
Manual pumps	15
Waste oil disposal	16



© September 2011 TVH Parts NV, Brabantstraat 15, B-8790 Waregem.

All rights reserved. No part of this catalogue may be reproduced or communicated in any form or by any means, electronic or mechanical, including copying, recording or use in an information storage or retrieval system, without prior and explicit permission of TVH Parts NV • TVH is a supplier of after-market spare parts and accessories that are fitted for OEM-equipment. OEM references and brands are purely indicative and do not imply that the accessories and/or spare parts are coming from the original equipment or parts manufacturer. • Products that do not comply with regulatory requirements concerning CE conformity are not placed on the market in the European Economic Area. • TVH® is a registered trademark of TVH Parts NV • All sales are subject to the general terms & conditions of sale on www.tvh.com/avv • Photographs and illustrations are included for reference purposes only. Printing errors reserved.

Tin plate funnel



REF 138TA8306

- Diameter: 200 mm
- Capacity: 3,2 l
- Flexible spout in metal included
- High overflow rim functions as splash guard
- With removable brass strainer

Polyethylene funnels

- Oil-, acid- and fuel-resistant
- With flexible spout
- With removable brass strainer



REF 138TA8311

- Diameter: 160 mm
- Capacity: 1,2 l



REF 138TA8312

- Diameter: 160 mm
- Capacity: 1,2 l



REF 138TA8313

- Diameter: 160 mm
- Capacity: 1,2 l
- Angled tube, safety discharge spout

Funnels

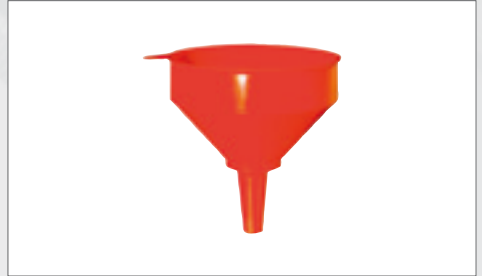
Polyethylene funnels

- Oil-, acid- and fuel-resistant
- With straight spout



REF 138TA8307

- Diameter: 160 mm
- Capacity: 1,2 l
- With removable brass strainer



REF 138TA8308

- Diameter: 2,9 l



REF 138TA8309

- Diameter: 250 mm
- Capacity: 3,2 l



REF 138TA8310

- Diameter: 350 mm
- Capacity: 10 l

Funnel sets



REF 138TA8314

- Complete kit, diameters: 50, 75, 100, 120 mm



REF 139TA1913

- Complete kit, diameters: 50, 75, 100, 120, 150, 160 mm

Funnels / Oilers

Special funnels



REF 138TA8315

Tractor funnel

- Dimensions: 200 x 190 mm
- Capacity: 4 l
- With splash guard
- Straight spout diameter: 30 mm for high flow rate
- With removable brass strainer
- Oil-, acid- and fuel-resistant



REF 138TA8316

With cover

- Diameter: 250 mm
- Capacity: 3,2 l
- For waste oil or chemical disposal
- With connection G 2" for barrel of 60 or 200 l

Industrial oilers

- With single-acting brass pump
- Ergonomic, impact-proof design
- Pump enables drip feed



REF 138TA8318

- Capacity: 500 ml
- With zinc container

- Ball bearing-mounted and gravity-controlled suction tube, enables containers to be almost completely emptied



REF 138TA8319

- Capacity: 500 ml
- With polyethylene container

Oilers

Standard oiler



REF 138TA8321

- Capacity: 500 ml
- Steel container and brass pump
- Robust pump provides trickle feed supply
- All valves are ball valve type
- Delivered with rigid spout 135 mm and superflex spout 210 mm

Oiler – transparent plastic

- Polyethylene
- Oil-, acid- and fuel-resistant



REF 138TA8322

- Capacity: 250 ml



REF 138TA8323

- Capacity: 500 ml

Dispensing bottles and sprayers

Plastic bottles



REF 138TA8325

- Capacity: 500 ml
- Brass discharge spout, telescopic and with top screw-cap
- Polyethylene, oil-, acid- and fuel-resistant



REF 138TA8326

- Capacity: 500 ml
- Dispensing bottle
- Suitable for filling of batteries
- Polyethylene

Industrial sprayer



REF 138TA8327

- Capacity: 750 ml
- Sprayer head with adjustable and manual shut-off brass spray nozzle

Measures and measuring cans

Plastic measures



REF 138TA8328

- Capacity: 2 l
- In polypropylene
- Oil- and acid-resistant



REF 138TA8329

- Capacity: 3 l
- In polypropylene
- Oil- and acid-resistant



REF 138TA8330

- Capacity: 5 l
- In polypropylene
- Oil- and acid-resistant



REF 138TA8331

- Capacity: 2 l
- In polyethylene
- With flexible spout
- Oil-, acid- and fuel-resistant



REF 138TA8332

- Capacity: 3 l
- In polyethylene
- With flexible spout
- Oil-, acid- and fuel-resistant



REF 138TA8333

- Capacity: 5 l
- In polyethylene
- With flexible spout
- Oil-, acid- and fuel-resistant

Jerrycans

Jerrycans



REF 138TA8337

- Capacity: 10 l
- In conformity with UN 3H1/Y1.0/150/D...D/BAM7310-PRES
- Plastic petrol jerrycan



REF 138TA8338

- Capacity: 20 l
- In conformity with UN 3H1/Y1.0/150/D...D/BAM7310-PRES
- Plastic petrol jerrycan



REF 138TA8340

- Capacity: 20 l
- For water
- With detachable tap

Manual grease pumps and guns

Industrial grease gun



REF 138TA6594

- Capacity: 500 cc M 10x1
- With 1 high-pressure hose: 11 x 300 mm
- With 1 spout, 2 precision machined hydraulic couplers and 4 jaws
- Operates with grease
- Sealing system: o-ring and ball valve prevent grease compressed in the grease gun head from feeding back
- Designed to be utilised under rough conditions with variable stroke system

Standard grease gun



REF 138TA8341

- Capacity: 500 cc M 10x1
- With 1 high-pressure hose: 8 x 300 mm
- With 1 coupler and 4 jaws

One-hand-operated grease gun



REF 138TA8342

- Capacity: 500 cc M 10x1
- With 1 straight spout: 150 mm, 1 coupler and 4 jaws
- Operates with greases up to NLGI grade 2
- Close-fitting plunger suitable for use of both bulk grease and cartridge
- Discharge pressure: 260 bar

Compressed air grease gun



REF 138TA8343

- Capacity: 500 cc M 10x1
- Includes 1 high-pressure hose (11 x 300 mm) and 1 coupler, in a cardboard box
- Operates with greases up to NLGI grade 2
- Load/Charge with 400 gr grease cartridge or bulk grease

Grease guns / Suction gun / Push type gun

Battery-powered grease gun



REF 138TA8344

Operates with grease up to NLGI grade 2

- Close-fitting plunger suitable for use of both bulk grease and cartridge
 - Operating pressure maximum: 400 bar
 - Battery quick-charge duration: 1 hour
 - Continuous grease supply provided by 18 V electric motor
- Consists of:
 - 18 V electric motor
 - Flexible high-pressure hose: 11 x 1000 mm
 - 1 coupler and 4 jaws
 - 1 battery charger (230 V)
 - 2 batteries NiCd 18 V
 - Carrying strap

Standard suction gun



REF 107TA7227

- Capacity: 500 ml
- Steel cylinder, with plastic cover

Push type gun for grease



REF 138TA8346

- Capacity: 65 ml
- With pointed coupler for funnel type grease nipples

Lubrication systems

Manually-operated lubrication systems

- Operates with grease up to NLGI grade 2
- Contains:
 - Hand-operated pump
 - Suction tube
 - Dust cover
 - Stabilising fixing bracket
 - Follower plate



REF 138TA8349

- Capacity: for 20 kg container
- Diameter follower plate: 270 - 310 mm



REF 138TA8350

- Capacity: for 50 kg container
- Diameter follower plate: 335 - 385 mm

Accessories



REF 138TA8351

Air maintenance unit

- Complete set with manometer, water separator and lubricator



REF 138TA8352

High-pressure grease control gun (max 550 bar)

- Angled spout and 4-jaw coupler
- 1/8" GAS female threaded insert

Lubrication systems / Fresh oil supply systems

Mobile pneumatic grease supply systems

- Set of:
 - Pneumatic grease pump 50:1, suction tube, dust cover, follower plate and stabilising fixing bracket
 - Pressure-reducing valve (preset at 8 bar)
 - High-pressure grease gun with Z-swivel joint (3x360°) and high-pressure hose
 - Trolley



REF 138TA8353

- Capacity: for 25 kg container
- Follower plate diameter 310 - 335 mm



REF 138TA8354

- Capacity: for 50 kg container
- Follower plate diameter 335 - 385 mm

Filling valves



REF 138TA8355

- Standard gun with swivel joint
- G 1/2" female dispensing spout
- Maximum operating pressure: 60 bar



REF 138TA8356

- Control valve for diesel/oil
- G 1" female
- Maximum operating pressure: 8 bar
- Capacity: 60 l/min



REF 138TA8357

- Digital hose end meter
- Discharge hose with elbow discharge connector
- G 1/2" female

Filling systems

Grease gun filling system



REF 138TA8358

- Capacity: for 20 kg container
- Diameter follower plate: 270 - 310 mm
- For filling lever-, one-hand- and air-operated grease guns
- With filling nipple M10x1 male, diameter: 9 mm

Filling system for centralized lubrication systems



REF 138TA8359

- Capacity: for 20 kg container
- Diameter follower plate: 270 - 310 mm
- With connecting coupler G 1/4" female

Steel pipe - barrel pump



REF 138TA8362

- Pump volume: 16 l/min
- Telescopic tube: 480 to 900 mm
- Adjustable height
- For oils, up to SAE90, antifreeze, fuel oil, diesel
- Suitable for 60/200/220 l drums

Rotary pump



REF 138TA8364

- Pump volume: 30 l/min
- Suction tube: 980 mm
- Height adjustable through barrel screw coupling
- For oils, up to SAE140, non-aggressive fluids and lubricants
- Suitable for 60/200/220 l drums

Waste oil disposal

Waste oil drainer



REF 138TA8365

- Dimensions: 600 x 580 x 1150 mm
- Discharge by compressed air
- Total capacity: 75 l
- Overpressure safety valve, set at 0,5 bar, with a pressure-regulating valve
- Transparent discharge hose: 2 m, with metal discharge spout
- Telescopic height level of drain bowl: 1180 - 1750 mm
- Drain bowl: volume 18 l, diameter: 420 mm
- For waste oils with flash points higher than 55 °C

Product specials

Discover our other 'Product Specials' brochures on www.tvh.com/productspecials or order your free copy

- | | |
|--|--------------|
| • Battery chargers & accessories | REF 16280227 |
| • Brake fluids, Mineral & Transmissions Oils | REF 14286693 |
| • Document holders | REF 14372877 |
| • Forks & Accessories | REF 14616237 |
| • Hand & industrial cleaners | REF 14364110 |
| • Light Special | REF 15765795 |
| • Mirror Special | REF 16611497 |
| • Seat Special | REF 14836726 |
| • Tyres & Accessories | REF 15372984 |



Contact your sales advisor for all info and prices



TVH PARTS NV • PARTS & ACCESSORIES DIVISION

Brabantstraat 15 • BE-8790 Waregem

T +32 56 43 42 11 • F +32 56 43 44 88 • parts@tvh.com • www.tvh.com