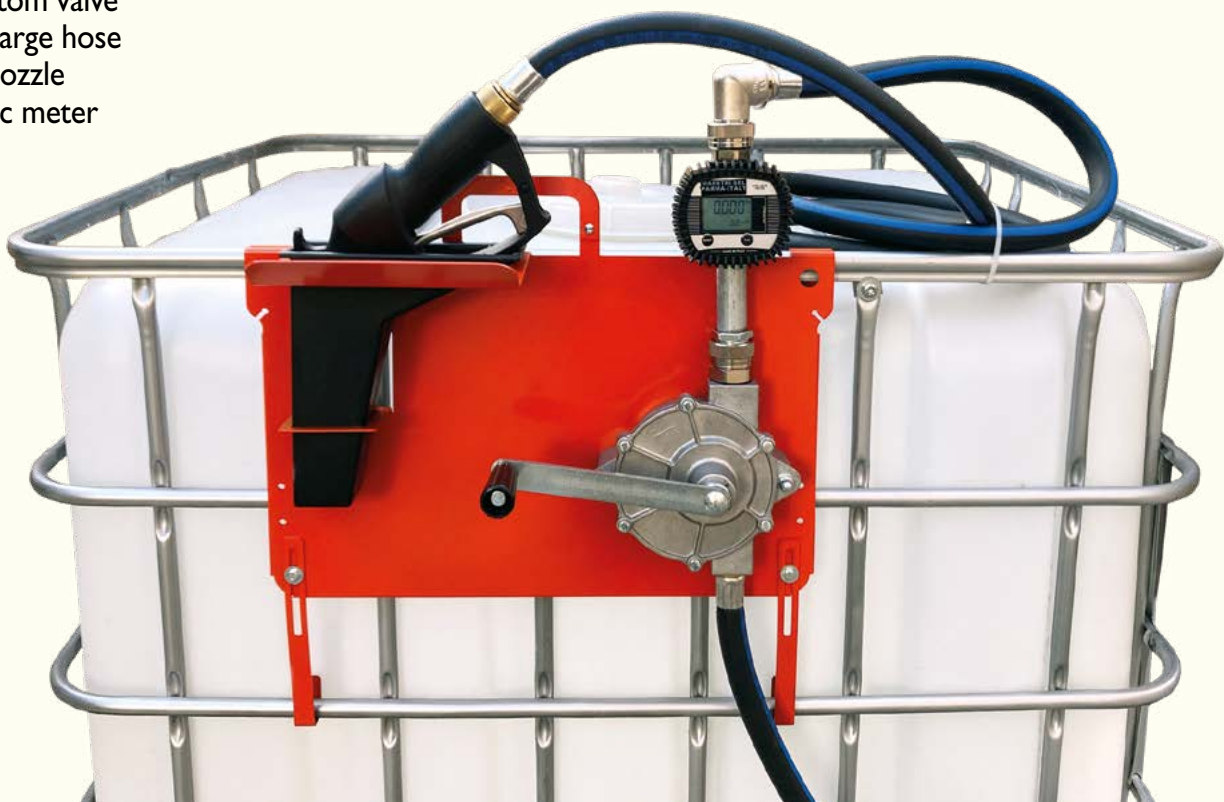
**Mod. 850/IBC****Rotary oil pump "big type"**

- 1,5m suction hose with connector to the bottom valve
- 4m discharge hose
- Manual nozzle

SUCTION POSITION:
from bottom valve**Mod. 850/IBC/818****Rotary oil pump "big type"**

- 1,5m suction hose with connector to the bottom valve
- 4m discharge hose
- Manual nozzle
- Electronic meter



**AIR OPERATED OIL PUMP
for 1000L IBC drums (flow rate 15LPM)****Mod. 378/IBC
AIR OPERATED OIL PUMP**

- 5m discharge hose
- Manual nozzle
- Pressure reducer
- 2”M ring nut
- Adapter 2”F-70x6M and 2”F-56x4M

Flow rate 15 LPM

Pump ratio 5:1 - Max 8 bar

(DRUM NOT INCLUDED)

**OPTIONAL:**

- Oil nozzle with electronic flow meter

**Mod. 378/IBC/AVV
AIR OPERATED OIL PUMP**

(pump ratio 5:1)

- Oil nozzle with electronic flow meter

- 15m hose reel

- Pressure reducer

- 2”M ring nut

- Adapter 2”F-70x6M

- and 2”F-56x4M

Flow rate 15 LPM

Pump ratio 5:1 - Max 8 bar

(DRUM NOT INCLUDED)

**Mod. 340/IBC
220V OIL PUMP**

- 1,5m suction hose with connector to the bottom valve
 - 4m discharge hose
 - Manual nozzle
- Flow rate 25LPM
Continuous duty

(DRUM NOT INCLUDED)

SUCTION POSITION:
from bottom valve**OPTIONAL:**

- Oil nozzle with electronic flow meter

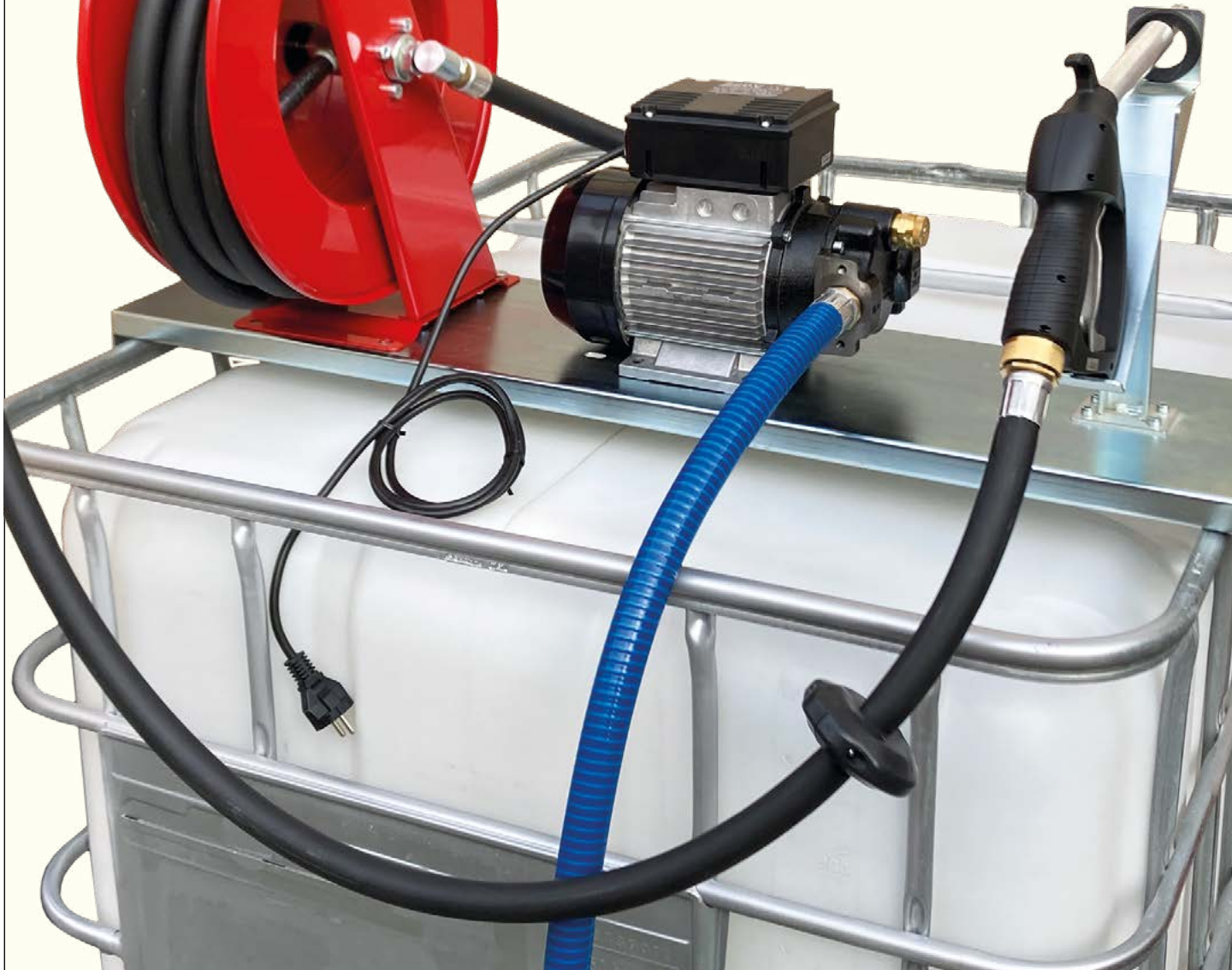
Mod. 340/IBC/AVV**220V OIL PUMP**

- 1,5m suction hose with connector to the bottom valve
 - 8m hose reel
 - Manual nozzle
- Continuous duty

(DRUM NOT INCLUDED)

SUCTION POSITION:
from bottom valve**OPTIONAL:**

- Oil nozzle with electronic flow meter



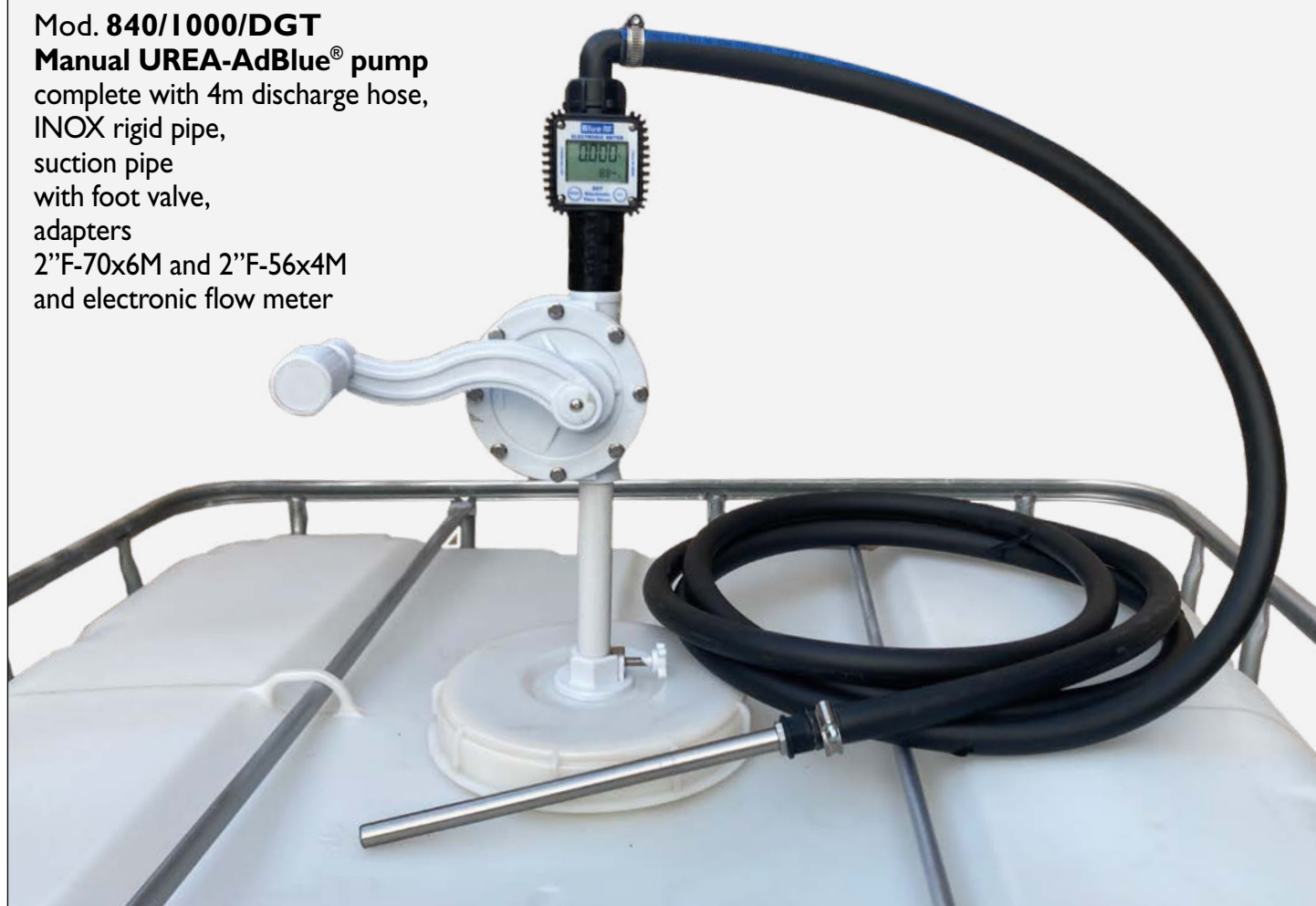
**MANUAL UREA-AdBlue® PUMP
for 1000L IBC drums (flow rate 20LPM)**

Mod. 840/1000

Manual UREA-AdBlue® pump
complete with 4m discharge hose,
INOX rigid pipe,
suction pipe
with foot valve
and adapters
2" F-70x6M and 2" F-56x4M

Mod. 840/1000/DGT

Manual UREA-AdBlue® pump
complete with 4m discharge hose,
INOX rigid pipe,
suction pipe
with foot valve,
adapters
2" F-70x6M and 2" F-56x4M
and electronic flow meter



**Mod. 840/IBC****Manual UREA-AdBlue® pump complete:**

- 2m suction hose with connector 60x6F for bottom valve
- 4m discharge hose
- Manual nozzle
- INOX base for 1000L IBC drums

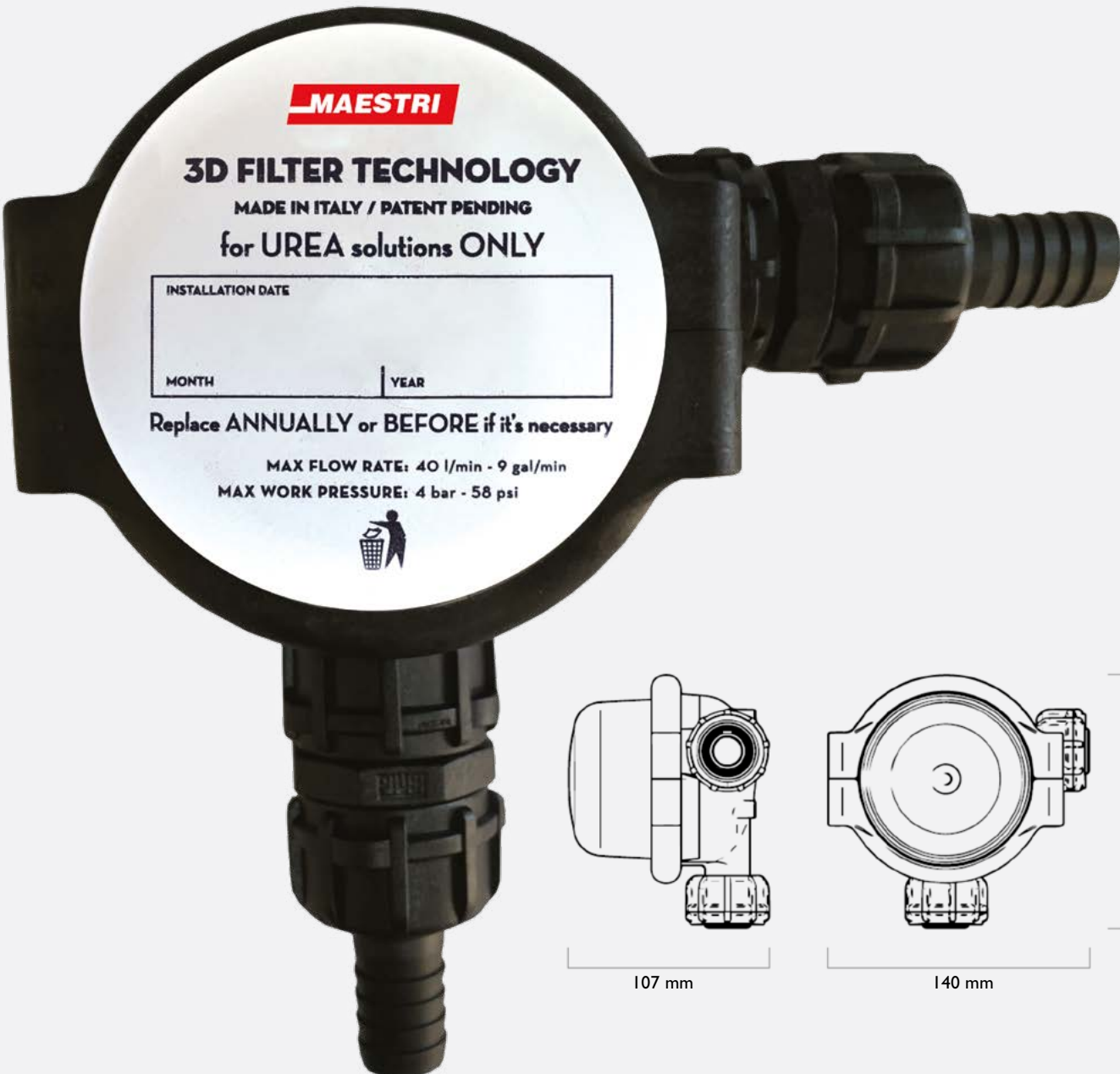
**Mod. 840/IBC/DGT****Manual UREA-AdBlue® pump complete:**

- 2m suction hose with connector 60x6F for bottom valve
- 4m discharge hose
- Manual nozzle
- Electronic flow meter
- INOX base for 1000L IBC drums

**Mod. 840/IBC/PRO****Manual UREA-AdBlue® pump complete:**

- 2m suction hose with connector 60x6F for bottom valve
- 4m discharge hose
- Manual nozzle
- Electronic flow meter
- UREA-AdBlue® filter
- INOX base for 1000L IBC drums



**Mod. UREA/FILTER****UREA-AdBlue® FILTER**

Designed for UREA-AdBlue® and water only

Max flow rate: 40LPM

Filtering capacity: 70 micron

Efficiency: 200 β

Max working pressure: 4 bar – 58 psi

Body: Technopolymer

Cartridge: Polypropylene

**Mod. UREA/CART**

Spare part cartridge for UREA/FILTER

**Mod. 381/IBC****AIR OPERATED UREA-AdBlue® INOX PUMP**

- 1m suction hose with foot valve
- 5m discharge hose with hose connectors
- Plastic manual nozzle
- Pressure reducer
- 2”M ring nut
- Adapters: 2”F-70x6M 2”F-56x4M

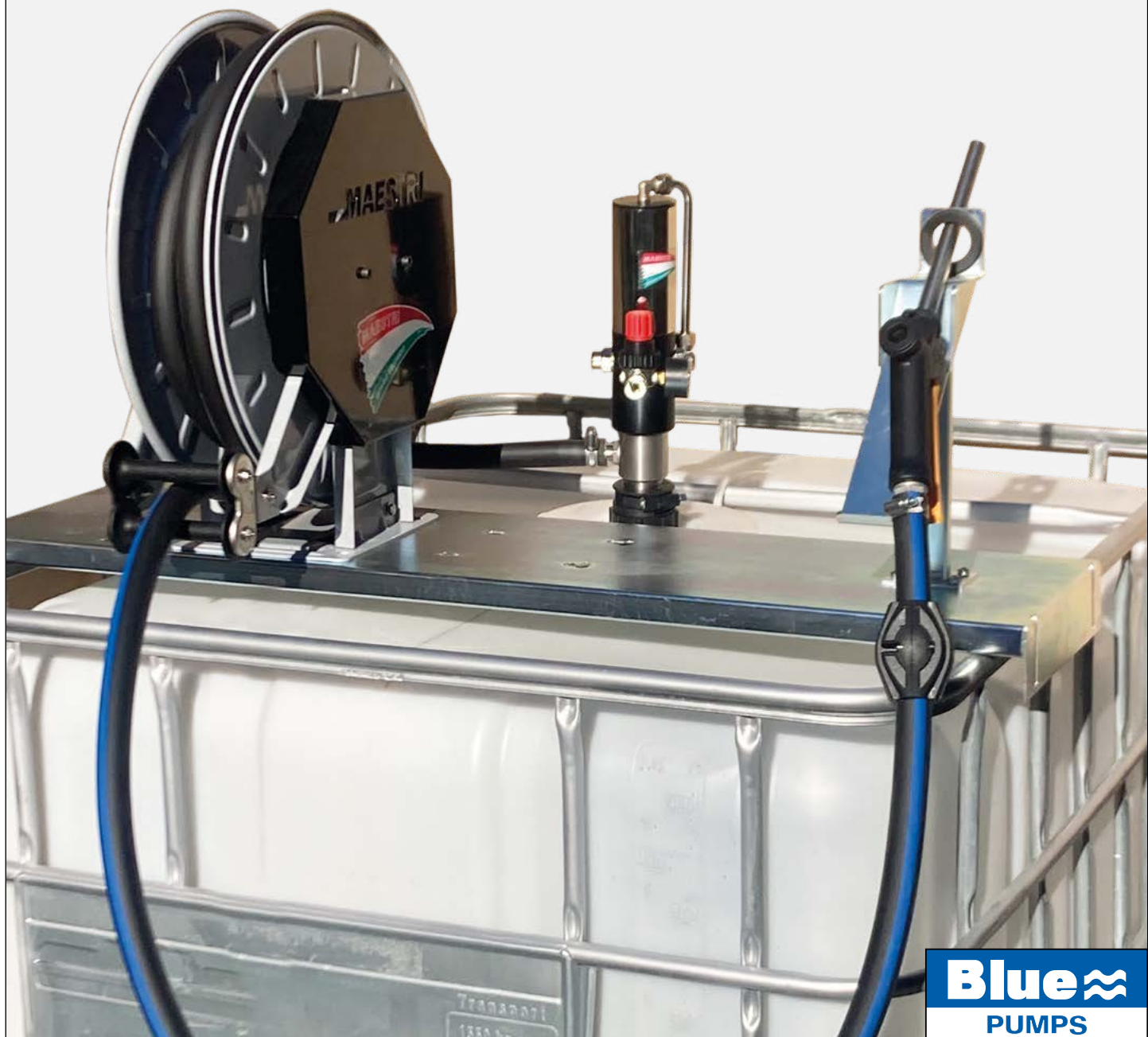
Flow rate 13 L/Min.

Pump ratio 3:1 - Max 5 bar

(DRUM NOT INCLUDED)

**OPTIONAL:**

Mod. 382/02 Nozzle with electronic meter

**Mod. 381/IBC/AVV****AIR OPERATED UREA-AdBlue® INOX PUMP**

- 1m suction hose with foot valve
- Hose reel with 8m hose
- Plastic manual nozzle
- Pressure reducer
- 2”M ring nut
- Adapters: 2”F-70x6M 2”F-56x4M

Flow rate 13 L/Min.

Pump ratio 3:1 - Max 5 bar

(DRUM NOT INCLUDED)

**OPTIONAL:**

Mod. 382/02 Nozzle with electronic meter

(Drum not included)

OPTIONAL:
• Automatic nozzle with electronic meter



OPTIONAL:
• Automatic nozzle

Blue 
PUMPS

Mod. 4000/12/IBC/AVV**12V UREA-AdBlue® PUMP**

- 1,5m suction hose with drum connector
- Hose reel with 8m hose
- Plastic manual nozzle

Mod. 4000/24/IBC/AVV**24V UREA-AdBlue® PUMP**

- 1,5m suction hose with drum connector
- Hose reel with 8m hose
- Plastic manual nozzle

Mod. 5000/IBC/AVV
220V UREA-AdBlue® PUMP

- 1,5m suction hose with drum connector
- Hose reel with 8m hose
- Plastic manual nozzle

12-24V pumps flow rate: 35LPM - 220V pump flow rate: 30LPM - Max duty cycle: 20min