DEF Product Catalog
Certified by the American Petroleum Institute (API), AGCO Parts DEF is guaranteed to be free of impurities and will not harm your vehicle’s catalyst. Choosing AGCO Parts DEF brings you confidence and consistency. Diesel Exhaust Fluid (DEF) is a very pure, aqueous, solution of urea which meets the agricultural industry specification defined by ISO 22241. It is a clear liquid similar in appearance to water. AGCO Parts DEF is safe to handle and use; it is not explosive, flammable, toxic or subject to any hazardous product regulations. The product can be purchased in 2.5 gallon (9.46 L) jugs, 55 gallon (208 L) drums, 275 gallon (1041 L) or 330 gallon (1249 L) totes and can also be supplied in bulk by a road tanker.

Storage facilities can be tailored to suit customer needs allowing for the usual precautions to prevent spillage into nearby drains and watercourses. DEF has an official shelf life of 36 months if proper storage and handling conditions are observed. AGCO Parts can provide education on storage and handling of DEF as well as how to test and confirm DEF is within the required specifications.

AGCO Parts has formed a partnership with a leading distributor of DEF, to ensure a guaranteed supply through North America under the brand name AGCO Parts DEF. AGCO Parts DEF has been developed to ensure a supply of the high quality DEF needed in your Selective Catalytic Reduction (SCR) system.

AGCO Parts DEF is available in a variety of configurations including 2.5 gallon (9.46 L) jugs, 55 gallon (208 L) drums, 275 gallon (1041 L) and 330 gallon (1249 L) totes. In addition, AGCO Parts DEF is available for bulk order which allows you to refill drums and totes right at your dealership.
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Pre-Packaged DEF Solutions

AGCO Parts DEF is available in a variety of pre-packaged containers and sizes to fit your dealership and customer needs. AGCO Parts DEF is API certified and meets the ISO 22241 giving you confidence that our DEF is protected from impurities and will not harm the SCR system. Whether you are looking for jugs, drums or totes, AGCO Parts is the right pre-packaged solution for you.

2.5 gallon / 9.46 Liter JUG
U.S. Part Number: DEF-2GALP
Canada Part Number: DEF-2GALPC
• Quantity: 72 jugs (each jug is packaged individually)

55 gallon / 208 Liter DRUM
U.S. Part Number: DEF-55DRUM
Canada Part Number: DEF55DRUMC
• DEF pump sold separately

275 gallon / 1041 Liter TOTE
U.S. Part Number: DEF275TOTE
Canada Part Number: DEF275TOTC
• DEF pump sold separately
• Closed system tote which can be refilled with AGCO Parts DEF

330 gallon / 1249 Liter TOTE
U.S. Part Number: DEF330TOTE
Canada Part Number: DEF330TOTC
• DEF pump sold separately
• Closed system tote which can be refilled with AGCO Parts DEF
**DEF Pumps Comparison**

*DEF Pumps are constructed of high quality, non-contaminating inert materials which will not compromise the strict purity requirement of the DEF. Only pumps designed for DEF use should be used.* Strong delivery pressure makes it ideal for use in supplying DEF from storage tanks. These pumps have excellent suction capacity even when there are air bubbles in the liquid. Pumps are available individually or as a package.

<table>
<thead>
<tr>
<th>Type of Pump</th>
<th>Centrifugal</th>
<th>Centrifugal</th>
<th>¼&quot; Double Diaphragm</th>
<th>Diaphragm</th>
<th>Diaphragm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horsepower</td>
<td>1/2 HP</td>
<td>1/3 HP</td>
<td>N/A</td>
<td>N/A</td>
<td>1/3 HP</td>
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<tr>
<td>Power Source</td>
<td>Dual Voltage</td>
<td>115v/60Hz</td>
<td>Powered by shop air compressor</td>
<td>12 Volt DC</td>
<td>110v</td>
</tr>
<tr>
<td>Flow Rate</td>
<td>8 to 10 GPM</td>
<td>6 to 7 GPM</td>
<td>6.5 to 7.5 GPM</td>
<td>6.5 to 7.5 GPM</td>
<td>7 to 8 GPM</td>
</tr>
<tr>
<td></td>
<td>30.3 to 37.9 LPM</td>
<td>22.7 to 26.5 LPM</td>
<td>24.6 to 28.4 LPM</td>
<td>24.6 to 28.4 LPM</td>
<td>26.5 to 30.2 LPM</td>
</tr>
<tr>
<td>Max Operating Pressure</td>
<td>8 bar (116 psi)</td>
<td>3.5 bar (51 psi)</td>
<td>6 bar (87 psi)</td>
<td>2.5 bar (35 psi)</td>
<td>6 bar (87 psi)</td>
</tr>
<tr>
<td>Pump Housing Material</td>
<td>Stainless Steel</td>
<td>Industrial Grade Polypropylene</td>
<td>Industrial Grade Polypropylene</td>
<td>Industrial Grade Polypropylene</td>
<td>Industrial Grade Polypropylene</td>
</tr>
<tr>
<td>Pump Type</td>
<td>Powered by shop air compressor</td>
<td>Powered by shop air compressor</td>
<td>12 Volt DC</td>
<td>110v</td>
<td></td>
</tr>
<tr>
<td>Self Priming*</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Automatic Shut-off</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 Year Limited</td>
<td>2 Year Limited</td>
<td>2 Year Limited</td>
<td>2 Year Limited</td>
<td>2 Year Limited</td>
</tr>
</tbody>
</table>

*Only need to prime when first connected to new container.*
# Stationary Drum System

Choose the right pump system for your needs. Each stationary drum kit includes all the parts shown except for the drum.

## Systems to choose from:

- **1/2 HP Smart Start Centrifugal Pump**
  - BEN112E-D

- **1/3 HP Manual Start Centrifugal Pump**
  - BEN112E-A

- **Air Double Diaphragm Pump**
  - BEN112E-B

- **Portable 12v Diaphragm Pump**
  - BEN112E-C

## Automatic Shut-off DEF Nozzle

- Stainless steel encased in rubber protects against shocks
- 19 GPM / 71.9 LPM flow capacity
- Weight – 5.73 lb / 2.6 kg

## Flow Meter

- Easy-to-read, compact screen
- Precision +/- 1% within the flow range

## Dispense Hose

- 3/4" Diameter
- Available in various lengths
- Tube – black, smooth, sulfur free EPDM rubber compound, antistatic, aging, heat and weather resistant

## Suction Hose

- 3/4" Diameter
- 4 ft length
- Reinforcement – synthetic textile fabrics

## RSV Dispense Coupler

- 3/4" Barb connects suction side of pump hose valve to container
- Heavy duty stainless steel construction for durability and long service life
- Flow rate 24 GPM / 90.8 LPM

## Stainless Steel Pump Bracket

- Fits on top of drum and provides a stable base to hold your pump
- Built-in nozzle holder and hose hanger

(Drum not included)
Dispense Systems / Drum

Mobile Drum System

Choose the right pump system for your needs. Each mobile drum kit includes all the parts shown including the mobile cart. The drum is not included.

Pumps to choose from:

- 1/2 HP Smart Start Centrifugal Pump BEN113E-D
- 1/3 HP Manual Start Centrifugal Pump BEN113E-A
- Air Double Diaphragm Pump BEN113E-B
- Portable 12v Diaphragm Pump BEN113E-C

RSV Dispense Coupler

- 3/4” Barb connects suction side of pump hose valve to container
- Heavy duty stainless steel construction for durability and long service life
- Flow rate 24 GPM / 90.8 LPM

Flow Meter

- Easy-to-read, compact screen
- Precision +/- 1% within the flow range

Automatic Shut-off DEF Nozzle

- Stainless steel encased in rubber protects against shocks
- 19 GPM / 71.9 LPM flow capacity
- Weight – 5.73 lb / 2.6 kg

DEF Barrel Cart

- Heavy duty 3-wheel 55 gallon / 208 liter drum cart
- Universal pump mounting bracket

Dispense Hose

- 3/4” Diameter
- Available in various lengths
- Tube – black, smooth, sulfur free EPDM rubber compound, antistatic, aging, heat and weather resistant

Suction Hose

- 3/4” Diameter
- 4 ft length
- Reinforcement – synthetic textile fabrics

(Dispense Hose not included)
Stationary Tote System

**Pumps to choose from:**
- 1/2 HP Smart Start Centrifugal Pump BEN101E-B
- 1/3 HP Manual Start Centrifugal Pump BEN101E-D
- Air Double Diaphragm Pump BEN101E-E
- Portable 12v Diaphragm BEN101E-F

**Suction Hose**
- 1-3/4” Diameter
- 4 ft length
- Reinforcement – synthetic textile fabrics

**RSV Dispense Coupler**
- 3/4” Barb connects suction side of pump hose valve to container
- Heavy duty stainless steel construction for durability and long service life
- Flow rate 24 GPM / 90.8 LPM

**Automatic Shut-off DEF Nozzle**
- Stainless steel encased in rubber protects against shocks
- 19 GPM / 71.9 LPM flow capacity
- Weight – 5.73 lb / 2.6 kg

**Flow Meter**
- Easy-to-read, compact screen
- Precision +/- 1% within the flow range

**Dispense Hose**
- 3/4” Diameter
- Available in various lengths
- Tube – black, smooth, sulfur free EPDM rubber compound, antistatic, aging, heat and weather resistant

**Stainless Steel Pump & Nozzle Mount**
- Built-in nozzle holder and hose hanger

(Tote not included)
Dispense Systems / Accessories

Accessories

**Couplers**

**Micro Matic EPV Dispense Coupler - MM212P**
- Includes an Economic Plastic Valve (EPV)
- For single-use applications, dispensing only
- Designed for one time container use
- Spring actuated, self-closing upon disconnect
- Dry disconnect – Less than 2 milliliters

**Micro Matic EPV Dispense Coupler - MM201P**
- Includes a Reusable Stainless Valve (RSV)
- Dispensing and filling
- Can be integrated with drums, totes and custom/specialty packages
- For multi-use applications
- Spring actuated, self-closing upon disconnect
- Dry disconnect - Less than 2 milliliters

**Micro Matic RSV Fill Coupler - MM202P**
- For filling only
- Can be integrated with drums and totes
- Dry disconnect - Less than 2 milliliters

**Flow Meters**

**Flow Meter - BEN201P**
- Easy-to-read, compact screen
- Precision +/- 1% within the flow range
- Easy to install, in line or directly on nozzle
- Strong casing and a sealed plug-in electronic card allow climate wear resistance

**K24 Turbine Pulse Meter - PU207P**
- Flow Rate: up to 30 GPM / 113.6 LPM
- Accuracy +/- 1%
- Pulse out 23 ppg (max distance 49 ft / 13.7 m)
- Compatible with most fluid management systems

**Nozzles**

**Automatic Shut-Off DEF Nozzle - BEN208P**
- Stainless steel encased in rubber protects against shocks
- 19 GPM / 71.9 LPM flow capacity
- Weight - 5.73 lb / 2.6 kg

**Magnetic Auto Nozzle with Collar - BEN203P**
- Stainless steel encased in rubber protects against shocks
- 19 GPM / 71.9 LPM capacity
- Weight - 5.73 lb / 2.6 kg

**Hose Reel**

**Hose Reel available in 25 ft or 50 ft DEF Dispense Hose**
- 25 ft DEF Hose - BEN102E25 or 50 ft DEF Hose - BEN102E50
- Designed and built to deliver on both durability and superiority
- External fluid path with stainless steel with Viton® seals for superior chemical resistance, NPT swivel that screws directly on 1” solid steel axle
- Able to handle 3/8 - 1” & 25 ft - 50 ft DEF hose
- Versatile guide arm adjusts to wall, floor, ceiling, vehicle mounting position

- 19 GPM / 71.9 LPM capacity
- Weight - 5.73 lb / 2.6 kg
Dispense Systems / Accessories

Accessories

Hose - Available in 10, 20, 30 and 40 ft hoses
10 ft / 3.05 m Hose - BEN209P10
20 ft / 6.1 m Hose - BEN209P20
30 ft / 9.14 m Hose - BEN209P30
40 ft / 12.2 m Hose - BEN209P40

- Tube - Black, smooth, sulfur free EPDM rubber compound with peroxide curing, antistatic
- Cover – Black, smooth EPDM rubber compound
- Reinforcement – synthetic textile fabrics

Piston Pump - PU111E

- Hand pump easy to install and remove from drum
- Large base seal limits contaminants around the threads
- Low cost solutions for low volume needs
- Includes bung adaptor hose and stainless nozzle
- Flow rate 2 – 7 GPM / 7.8 - 26.5 LPM
- For drum use only

Insulated Heat Blanket for Totes
Wrap 330 gallon Tote (217-1/2" L X 55-3/4" H) - PB101E
Wrap 275 gallon Tote (217-1/2" L X 49-1/2" H) - PB101E-A

- Keep your DEF protected from extreme weather
- Top (69-1/4" L X 40-1/2" W)
- Preset digital thermostatic controller located inside
- Pump housing with access flap
- Two extended pump rack brackets
- Rated to -40°F (-40°C) • 120V AC • 12 AMP
- Single Phase 60Hz
Dispense Systems / Accessories

Accessories

Blue Tote Caps - **MM213P**
- For use with RSV/RPV valves

Wire Seals (Limited Qty 50) - **MM204P**
- Tamper evident wire seal for 6” tote center caps

**Refractometer - MIS101E**
- Ideal method for testing to ensure it is at the correct concentration
- Precise to +/- .1% urea concentration

**RPV Container Valve Assembly**
Drum: **MM209PB** • 275 gallon Tote **MM209PD** • 330 gallon Tote **MM209PC**
- 2-1/5” x 5 Buttress Thread, EPDM Seals

**Tamper Evident Crimp-On Ring Install Tool - MM215P**
- Used to crimp/secure Tamper Evident Crimp-On Ring over 2” NPS/MPTT and 2-1/5” x Buttress Bung Caps to container bung

**RSV Container Valve - MM203P**
- 2-1/5” x 5 Buttress Thread, EPDM Seals

**RPV Container Valve - MM203PB**
- 2-1/5” x 5 Buttress Thread, EPDM Seals
  - For use with RSV Coupler MM201P

**RSV/RPV Down Tube** • 275 gallon Tote **MM207PB** • 330 gallon Tote **MM208PB**
- Connects to RPV/RSV Container Valve to create the RPV Container Valve Assembly

**RSV/RPV Tamper Evident Shipping Cap - MM214P**
- 4 Key, Red
  - Protects RPV Container Valve through transportation

**RSV/RPV Dust Cover - MM211P**
- Protects RSV & RPV Container Valve from debris when coupler is disconnected

**Tamper Evident Crimp-On Ring - MM215PA**
- For 2” NPS/NPT & 2-1/5” x 5 Buttress Bung Caps

**Torque Wrench - MMTorque01**
- Connects to RSV & RPV Container Valve Installation/Removal Tool

**RSV/RPV Container Valve Install/Removal Tool - MM206P**
- Attaches to standard torque wrench with 1/2” drive
  - Used to install the 4 Key RSV & RPV Container Valve Assembly into a container
Transfer Systems - KB101E

Drum & Tote Portable Fill Systems

- Weights and measures approved
- Stainless steel 110v centrifugal pump and motor with seals
- Total Control Systems stainless steel TCS-682 piston meter with resettable register and mechanical ticket printer for resale applications
- Air eliminator
- 1-1/2" x 10' suction hose with 2" Kamvalok
- 1" x 20' discharge hose
- Hose hangers and Kamvaloks
- Stainless steel valves and fill coupler
- 20' electrical cord with pump power on/off switch
- Mounted on a hand cart with pneumatic tires
- System produces 25-28 GPM / 94.6-106 LPM filling drums or totes
The fiberglass based unit ensures years of trouble free use. These DEF Fleet Tote enclosures are a smart solution, designed and built to suit your DEF dispensing needs. The simple “Plug and Use” design allows you to set at your pre-determined site, hook up electricity and DEF, then start pumping.

**Key Features**
- 1/2 HP DEF Centrifugal Pump
- Integrated Nozzle Boot Switch
- Fiberglass Island Mounted Enclosure
- UL, ULC Enclosed Electrical Panel
- 25’ Hose Reel with DEF Hose
- Automatic Stainless Nozzle with Breakaway Swivel
- All Necessary Hose Hardware
- Dimensions: 84” W x 84” H x 47” D

**Options**
Cold weather package includes the following:
- Insulated Nozzle Door
- Thermostatically Controlled Heater
- Insulated Enclosure

DEF Flow Meter
- Face Mounted Display Meter
- In-Line Pulse Meter
Mini Bulk Storage Systems

Commercial DEF Bulk Storage Systems

**Economy Vertical 900 - 2700 gallon / 3407 - 10,221 Liter**
**Warm Weather DEF Bulk System - MOC101E**

- 900 gallon / 3407 Liter: 46”W x 132”L (2700 gallon / 10,221 Liter expansion tanks are same dimension)

**Key Features**
- Flat bottom w/dome top
- ASTM and ISO compliant for DEF
- 2” Kamvalok type stainless steel inlet
- 36” x 30” aluminum cabinet with braced floor
- Digital meter
- Poly filter housing with 1 micron filter
- 25’ x 3/4” spring rewind hose reel
- 34” stainless steel nozzle with automatic shut off
- Aluminum holder with drip tray and 1/2” drain

**Options**
- Expandable to 2700 gallons / 10,221 Liters
- Perfect for locations with growing DEF demands
- Safe and practical

**Economy Horizontal 1000 - 1800 gallon / 3785 - 6814 Liter DEF Bulk System - MOC102E**

- 1000 gallon / 3785 Liter: 56” x 105” - MOC102E
- 1800 gallon / 6814 Liter: 62” X 149” - MOC102E-A

**Key Features**
- 1.6 -1.7 SPG
- Quick connect Kam fitting
- Pump Option - 1/2 HP Smart Start or Auto Off
- 20’ Discharge Hose
- Stainless Steel Auto Off nozzle

**Standard Island 1000 gallon / 3785 Liter All Weather Bulk DEF System**

1000 gallon / 3785 Liter: 44”W x 10”L x 101”H - KB102E

**Key Features**
- Industrial grade steel cabinet enclosure for wall mount
- Powder coated finish
- Insulated
- Redundant heat system
- Access door
- Tuthill Sotera 825 electronic meter with liquid crystal re-settable display
- Polypropylene trigger nozzle
- Hose Holder
- Switch
- Meets ISO 22241- 3 & 4 Standards for the storage & dispensing of DEF
Offroad Systems

Offroad Trailer - **LD101E**

**Trailers are loaded with features to ensure for safety, security and durability.**

**750 and 900 gallon (2839 and 3407 Liter) trailer sizes**

**Key Features**

- Lockable two-door storage space that houses the pumping system
- Rock guard protects the front toolbox and fenders
- 12V electric pump rated at 25 GPM / 94.6 LPM
- Includes a 35’ auto-retracting hose reel with 1” hose, an auto trip nozzle, 12’ power cables and a 25 micron fuel filter
- 10 gauge, double seam welded tank
- Up to 5 fuel surge tank baffles
- Internal cross bracing supports
- Custom made 6” C-class channel chassis
- Electric brakes on both axles
- 16” 10-ply tires, powder-coated wheels
- Adjustable 5 position 2-5/16 ball hitch
- 5000 lb. jack and tow chains
- Easy access wiring junction box
- 7-way round connector plug
- Wiring routed through conduit to prevent power loss to brakes or lights
- Breakaway safety system recharges off trailer connection
- Low profile tank design for lower center of gravity
- LED side and rear lighting
- DOT placards and conspicuity tape
- Breakaway system locks up the brakes if the trailer becomes disconnected
AGCO Corporation SCR Technology — the first farmer-friendly approach towards meeting regulatory emission standards without trade-offs in power, productivity and operating costs.

DEF is required to operate AGCO Power engines with Clean Air Technology (SCR).

Visit [www.agcocorp.com](http://www.agcocorp.com) for further technical information regarding DEF and the SCR technology.