



PRODUCT INFORMATION

September 2015 Update

205000

AdBlue® IBC 2:1 Ratio Air Operated Stub/205L Pump

The AdBlue® IBC 2:1 air operated stub/205L pump is designed to transfer low viscosity fluids and in particular AdBlue®. Manufactured in forced composite fibreglass and stainless steel with Viton seals, the structure is highly chemical resistant and is suitable for transferring high volumes of fluid over low to medium distances. Typically, flow rates of up to 50 L/min can be experienced. Compact in size and extremely sturdy, the 205000 AdBlue® IBC 2:1 air operated stub/205L pump features a double effect pumping system ensuring constant fluid delivery.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

2:1 Compression ratio

Delivery rates of up to 50 L/min

42mm diameter suction connection

Air consumption of 200-250 L/min

Air inlet connection: ¼" (f)

Suction connection: 1" (f)

Outlet connection: ¾" (m)

Supplied with a bung adaptor & 60L/205L stainless steel downtube

Viton seals

Can be used to transfer diesel fuel, oil, antifreeze, windshield fluid and water based fluids

Not suitable for use with petrol, solvents, flammable liquids, corrosive or highly aggressive fluids and foodstuffs

Also available:

201411

AdBlue® IBC Transfer Kit with Stub Pump

ORDERING INFORMATION

205000

AdBlue® IBC 2:1 Ratio Air Operated Stub/205L Pump

