

PRODUCT INFORMATION

February 2016

240V AdBlue®

240V AdBlue® IBC Dispensing Kits

The new series of 240V AdBlue® IBC dispensing kits has been designed and manufactured in Italy by Piusi to provide optimum durability and efficiency for the dispensing of AdBlue®. The AdBlue® solution is protected by a 3D filter which prevents contamination and in turn allows for an increased life of the catalyst.

The top feed 101000 is supplied standard with an SB325 auto shut off nozzle in combination with a K24 digital meter and is thus a complete turnkey system that gives the user the ability to quickly and safely dispense AdBlue[®].

Other notable features include a sturdy stainless plate with roll bar protection, SEC connector for plastic couplings, security lock bracket system, a large & robust high capacity hose holder and practical nozzle holder, crimped EPDM delivery hose and SB325/SB325M automatic nozzle with break-away system and stainless steel spout.

Various top and bottom feed, metered and non-metered, manual and auto shutoff nozzle versions are available as below.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

1,000L IBC complete turnkey AdBlue® dispensing system

Supplied with metered, non-metered, manual and auto shutoff nozzle versions

Nozzle with break-away system and stainless steel spout

Top or bottom feed SEC connector for plastic couplings

AdBlue® long life 3D filter

Sturdy stainless steel plate with roll bar protection

Safety lock bracket system

Crimped EPDM delivery hose

Weight of 14.5kg approximately

IBC not included

ORDERING INFORMATION

101000

AdBlue® Storage & 240V Dispensing Kit with SB325 auto nozzle & K24 digital meter - top feed

101010

AdBlue® storage & 240V dispensing kit with SB325M auto nozzle - top feed

101020

AdBlue® storage & 240V dispensing kit with SB325 auto nozzle & K24 digital meter - bottom feed

101030

AdBlue® storage & 240V dispensing kit with SB325M auto nozzle - bottom feed

101040

AdBlue® storage & 240V dispensing kit with manual nozzle - bottom feed

