

# PETRO INDUSTRIAL



petroind.com



**PIUSI**

ADBLUE®

## IBC DISPENSING SYSTEM

# Three25

The Piusi Three25 Adblue® Dispenser System for IBC Tanks was created to ensure optimum durability and efficiency.

The Piusi Three25 administers a 32.5% urea solution that is protected by our Adblue® 3D Filter which prevents the contamination of your Adblue® and in turn allows for an increased life of the catalyst.

### FEATURES:

1. Adblue® 3D Filter
2. Sturdy, stainless steel, plate with roll bar protection.
3. SEC connector for plastic couplings or new Piusi Adblue® Coupler (PDC) for common IBC tank steel coupling systems.
4. New security lock bracket system.
5. High Capacity Hose Holder and Practical Nozzle Holder.
6. Crimped EPDM delivery hose.
7. New SB325/SB325-meter automatic nozzle with break-away system and stainless steel spout.



### ELEMENTS:



AdBlue® long life 3D Filter



AC Pump



SB325 Nozzle



SB325 Nozzle Meter



SEC Connection



Safety Lock Bracket



Large Robust Hose Holder



Crimped Delivery Hose

# PETRO INDUSTRIAL



petroind.com



## RANGE OPTIONS:

Code	Description	Voltage			Meter Mod.	Nozzle Type	Suction	Hose Length Ø 3/4"	On/Off Switch
		AC V./HZ DC Volt	Power Watt	Amp. Max					
F00101000	Three25 + K24 + SB325 + SEC	230/50	400	1,95	K24	SB325	SEC	6m	Yes
F00101010	Three25 + SB325 Meter + SEC	230/50	400	1,95	Yes	SB325 Meter	SEC	6m	Yes
F00101020	Three25 + K24 + SB325 + Ext. Suct.	230/50	400	1,95	K24	SB325	Bottom	6m	Yes
F00101030	Three25 + SB325 Meter + Ext. Suct.	230/50	400	1,95	Yes	SB325 Meter	Bottom	6m	Yes



**Three25 with  
SEC, K24 and SB325**



**Three25 with SEC  
and SB325 Meter**



**Three25 with  
External Suction**



**Three25 Packaging (mm)  
480 x 380 x 310**

## SHIPPING DATA:

Code	Description	Weight kg	Packaging mm
F00101000	Three25 + K24 + SB325 + SEC	14,5	480 x 390 x 310
F00101010	Three25 + SB325 Meter + SEC	14,5	480 x 390 x 310
F00101020	Three25 + K24 + SB325 + Ext. Suct.	14,5	480 x 390 x 310
F00101030	Three25 + SB325 Meter + Ext. Suct.	14,5	480 x 390 x 310