

Automotive Dealers & Fleet Owners

basic Unit for AdBlue®



non-retail use



double skin tank
(2 tanks)



movable roof
for maintenance



nozzle with automatic
shut off & automatic
nozzle holder



stainless steel
construction
& piping



flow meter with LCD



sound & light
overfill alarm



submersible pump
with dry run
protection



2" dry break coupling
for cistern filling



openings for forklift

Options:



on / off pump
key switch



Level indicator
(pressure based)
+/- 10 %



front door
& heating



your branding



telemetry



sound & light
leakage alarm

CAPACITIES, DIMENSIONS & WEIGHT

FRONT DISPENSER



SMART 3000



SMART 4000



SMART 6000

SIDE DISPENSERS



1-sided dispenser L or R



2-sided dispenser L & R

TECHNICAL SPECIFICATION

Power Supply	1 x 230V / 50 Hz
Pump Efficiency	max. 40 ltr / min
Pump Pressure	2,5 bar
Dry Break Coupling	DN d-50 mm
Heating (optional!)	102 - 153 W
Overfill Protection	230 V / 50 Hz
Cable Connection	3 x 1,5 - 2,5 mm ²
Operating Conditions	with heating: - 20°C - + 45°C without heating: - 11°C - + 45°C
Hose Length	6m
Flowmeter Accuracy	+/- 1 %
Flowmeter Pulse Output	NPN, MOSFET 40V/ 2A

MATERIALS

External tank	polypropylene (fiberglass)
Inner tank	polyethylene
Pipes	stainless steel
Hose	EPDM DN 16
Nozzle	stainless steel & PE cover