Model A MK II

TANK CLEANING MACHINE



Description

The Mark II Model A include a new 4-stage wash pattern to allow the COW operation to be selected for a quarter, half, three-quarter or full wash of the tank, providing operators with a significant timesaving facility. The simplicity of the Mark II Model A construction, with no controls to adjust, sets it apart from the single nozzle approach with reliability and ease of operation being major advantages. The Mark II Model A can be mounted under the deck-head by means of the Dasic Free Standing Unit, which fits into a standard size tankwashing opening, or the unit may be mounted at mid height or bottom mounted in an inverted position and supplied by up to a 80 mm pipe.

Machine Features

- Robust Design
- Wide Range of Applications
- Simple Operation
- 4-Stage Wash Pattern
- Unique design
- No controls



Machine data

Operating Pressure Range	2 - 14 Bar
Operating Temperature Range	Up to 100°C
Typical Inlet Connection	PN 16 - 80 mm
Flange	200 O/D, 8 Holes at Ø 18, PCD 165
Cycle Times	1/4 Wash 20 mins, 1/2 Wash 40 mins
	3/4 Wash 60 mins, Full Wash 80 mins
Length	440 mm
Overall Nozzle Length	852 mm
Depth	288 mm
Minimum Deck Opening	300 mm
Weight	49 Kg

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Pump performance data

