

# CIP

# Mobile Unit

- Three sizes of caustic and acid vessels
- For tanks, pipes and equipment cleaning
- Automatic temperature control
- Optimal cleaning performance





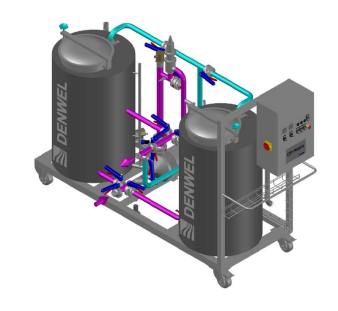
## CIP

### Principle

The Mobile CIP Unit reliably removes minerals and biological residues. CIP sequencing valves are used so no pipe reconnection is required. Includes sampling valve for concentration check during cleaning and automatic temperature control. The unit can be used with various detergents for cold or hot cleaning.

The Mobile CIP Unit consists of a two vessels, where the cleaning solution is prepared and then circulated in single line. The integrated heating allows heating up of the cleaning media to the required temperature.

Other options can include pressurized tank cleaning, strainer, CIP vessel spray nozzles and heating during cleaning.



#### Technical data

Detergents: Acid, Caustic, Disinfectants
Vessels: Hot caustic (with heating)

Ambient acid / Disinfectants / Rinse water (not insulated)

Pressure: Operating 1 to 3 barg, 15 to 43 psig
Temperature: Operating 0 to 90 °C, 32 to 200 °F

Connection: Tri-clamp; other connections upon request

Dimensions: from Height 1,6 m, 63"; Width 2,0 m, 79"; Depth 0,7 m, 28"

Weight: from 100 kg, 220 lb

Material: Stainless Steel 304, EPDM,

DCP050M To clean pipes DN 25 (1") up to 300 m (1000 ft) or vessels up to diameter 1,5 m (4,5 ft)

Flow: 20 to 50 hl/h, 9 to 22 gpm, 18 to 42 bbls/h

2x 200 I vessels with heating 4,5 kW + 4,5 kW as option

DCP100M To clean pipes DN 40 (1½") up to 300 m (1000 ft) or vessels up to diameter 2,5 m (8,2 ft)

Flow: 40 to 100 hl/h, 18 to 44 gpm, 35 to 85 bbls/h 2x 350 l vessels with heating 7,5 kW+ 7,5 kW as option

DCP150M To clean pipes DN 50 (2") up to 250 m (800 ft) or vessels up to diameter 2,5 m (8,2 ft)

Flow: 60 to 150 hl/h, 27 to 66 gpm, 52 to 127 bbls/h 2x 500 l vessels with heating 15 kW+ 15 kW as option