

Inline Carbonation

Semi-Automatic Unit



For instant beverage carbonation

- Micro bubble size
- Instant saturation
- Precise CO₂ injection
- CO₂ ratio controlled

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Principle

 ${\rm CO_2}$ is injected into the beverage through Bucher Denwel Injector, which splits the gas into micro bubbles. Most efficient and instant dissolution of ${\rm CO_2}$ is achieved with only a minimal pressure drop, no gas loss and a fully hygienic design. No static mixer, sinter candles are needed.

Precise CO_2 ratio controlled injection using a flow meter always maintains carbonation at desired concentration. An integrated pump with a pressure holding valve maintains required pressure for carbonation.

The unit comes assembled on a compact frame, is tested and rapidly put into operation. Proven components guarantee reliability and extended lifetime. The modular layout allows easy integration into production and efficient combination with other process units.

Technical data

Carbonation:	up to 6 g/l, 3 V/V (P & T dependent)
Pressure:	operating 2 to 5 barg, 30 to 72 psig
Temperature:	operating 0 to 5 °C, 32 to 40 °F
CIP:	2 to 5 barg, 30 to 72 psig; max. 90 °C, 200 °F
Connection:	Tri-clamp; other connections upon request
Dimensions:	from Height 1,9 m, 6,2'; Width 2,0 m, 6,5'; Depth 0,6 m, 2'
Weight:	from 200 kg, 440 lb
Material:	Stainless Steel 304, EPDM, PSU, PP

Models:

DCS050S	DN 40	11/3"	20 to 50 hl/h	9 to 22 gpm	18 to 42 bbls/h
DCS075S	DN 40	11/3"	30 to 75 hl/h	14 to 33 gpm	26 to 63 bbls/h
DC30753	DN 50	172 	40 to 100 hl/h		35 to 85 bbls/h
	2.1.00	21/3"	60 to 150 hl/h	18 to 44 gpm	52 to 127 hhls/h
DCS150S	DN 65	21/2"	80 to 200 hl/h	27 to 66 gpm	32 (0 12, 33,3,11
DCS200S	DN 65	2//2"	00 to 200 11711	36 to 88 gpm	69 to 170 bbls/h
DCS300S	DN 80	3"	120 to 300 hl/h	53 to 132 gpm	103 to 225 bbls/h
DCS500S	DN 100	4	200 to 500 hl/h	88 to 220 gpm	171 to 426 bbls/h
DCS750S	DN 125	5"	300 to 750 hl/h	132 to 330 gpm	256 to 639 bbls/h
DCSA00S	DN 150	6"	400 to 1000 hl/h	176 to 440 gpm	341 to 852 bbls/h

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Technical support

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Technical changes reserved.

Products

We develop and produce a wide range of specialized equipment and provide engineering solutions dedicated to help brewers to optimize their processes.

Combining experience and innovation we supply brewing equipment such as Filtration systems, Yeast plants, Water Deaeration, Blending, Carbonation, Dosing and Hard Seltzer systems, Dealcoholisation, CIP, Cold sterilisation, Flash Pasteurization and Beer tanks.

Services

We have a global presence. Our sales and service network is always available for you to provide consultancy, technical support and after sales service.