



- INNOPRO CIP / supply unit**
- A CIP flow pipe 85' 25m²/h DN65
 - B hot water-filler 90' 25m²/h DN65
 - C CIP return DN65
 - D steam DN50 (pipe-ST 35 & 100; flange DIN 2633)
 - E condensate DN40 (pipe- 1.4404 DIN 11850; flange DIN 2633)
 - F caustic DN25
 - G additive DN25
 - H acid DN25
 - J hot water 62' DN50 (pipe-1.4404 DIN 11850; welding conn.)
 - K fresh water 15' DN50 (pipe-1.4301 DIN 11850 ; welding connection)
 - L air out DN65
 - M gully DN65
 - N gully DN40
 - O gully DN100
 - P air out DN100
 - Q CIP flow pipe KEG DN40
 - R CIP return KEG DN65

- INNOPRO pasteurizer**
- A beer / CIP in DN65
 - B beer to filter DN65
 - C glycol in DN65 (pipe ST 37 DIN 2633; flange DIN 2633)
 - D glycol out DN65 (pipe-ST 37 DN 2633; flange DIN 2633)
 - E steam DN25 (pipe-ST 35 & 100; flange DIN 2633)
 - F condensate DN25 (pipe- 1.4404 DIN 11850; flange DIN 2633)
 - G steril air DN25
 - H CO2 DN25 (pipe- 1.4301 DIN 11850; welding connection)
 - J steril steam DN25

- INNOKEG RF-DP 7/5**
- S1 beer DN80
 - S2 CIP DN65
 - S3 CO2 DN40 (pipe- 1.4301 DIN 11850; welding connection)
 - S4 cold water DN40 (pipe- 1.4301 DIN 11850; welding connection)
 - S5 hot water 60' DN40 (pipe- 1.4404 DIN 11850; welding connection)
 - S6 steril air DN40 (pipe- 1.4301 DIN 11850; welding connection)
 - S7 steril steam DN40 (pipe- 1.4404 DIN 2463; flange DIN 2633)
 - S8 control air DN40 (pipe- 1.4301 DIN 11850; welding connection)
 - S9 gully-DN40

Änderungen jeglicher Art sind nur über CAD zulässig! / Mods of any kind only via CAD!

ANLAGENTECHNIK
Plant Design-Technical

Dortmund / Bad Kreuznach

KHS INNOKEG 120

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Bitte Änderungen dort und dort nur durch die Person eingetragen werden. Sonst betrifft Änderungen!

KHS SCALE SIZE Auftrag-Nr. ANFRAGE-NR