

APROVED BY



**REDUCE PRODUCT WASTAGE, LABOUR
COST AND FAULTS**



Angeltvedt AS

Filling and packaging technology /
Project management

Distributed by



MAIN FEATURES

- 1, 3 OR 5 FILLING HEADS, 900-4500l/h
- ROBUST STAINLESS STEEL STRUCTURE (AISI 304)
- COMPACT DESIGN - MINIMUM SPACE REQUIRED
- MECHANICAL FILLING - NO POWER NEEDED
- AUTOMATIC FILLING SEQUENCE, SET & FORGET
- FOR ALL TYPE KEGS WITH A,G,S AND K COUPL.
- ALL PARAMETERS CHANGEABLE
- NO ENERGY CONSUMPTION
- CIP COMPATIBLE
- PRODUCT DELIVERY TO 2" / 2-3 BAR
- BUILT CONFORMING TO EC STANDARDS
- SAFETY: NO KEG - NO FILLING
- FIT-TO-FILL CERTIFIED BY KEYKEG/ONECIRCLE
- PATENTED FILLING VALVE"
- ENT PENDING: "KEG PRESSURE OPERATED
- ENGINEERED IN NORWAY

OPTIONS

- GRAVITY ROLLER CONVEYOR
- CRAFTURN KEG HANDLING CONVEYOR
- KEG LIFTING ASSISTING FOR PALLETIZING
- KEGWASHER & CO2 PRESSURE FOR STEELKEGS
- KEG PRE-FLUSH STATION USING CO2/N

TECHNICAL SPEC.

- STAINLESS STEEL AISI 304
- PRODUCTION: UP TO 50 KEGS/H. PR. FILLINGHEAD
- PRODUCT DELIVERY TO 2" AT 2 - 3 BAR
- AIR CONSUMPTION 5NL/H.

