

Quality Components in Cryogenic

Cryogenic Components



Stainless Steel Valves



Certified according
ISO 9001:2008



Certified according
PED 97/23/EC



Certified according
ATEX 94/9/EC



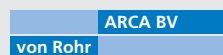
Over 40 years experience
in components for
cryogenic applications.

WEKA AG

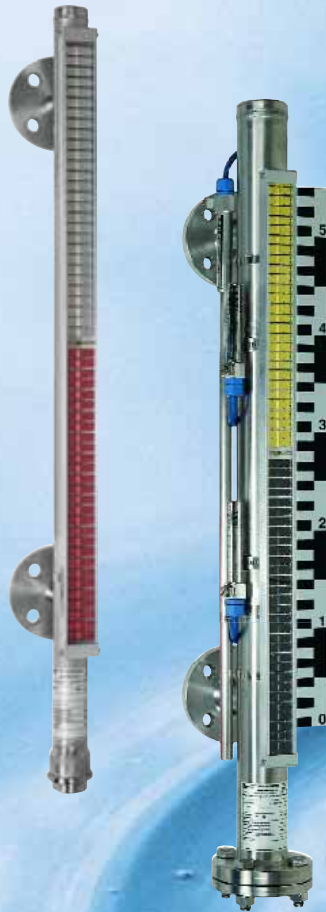
8344 Bäretswil · Switzerland

info@weka-ag.ch · www.weka-ag.ch

ARCA Flow Group worldwide: Competence in valves, pumps & cryogenics

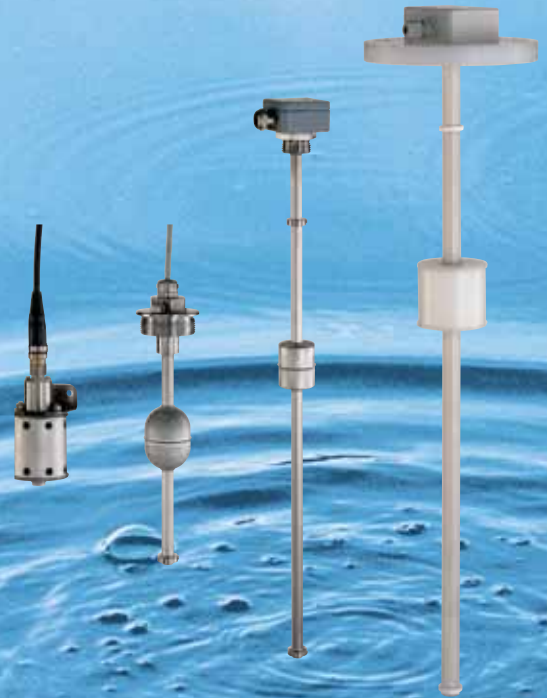


Visual Level Indicators



Visual Level Indicators
Tank Level Instruments
Cryogenic Components
Stainless Steel Valves

Tank Level Instruments



Member of the **ARCA** Group
FLOW

- 1940** Arthur **Welter** and August **Karrer** found **WEKA** GmbH
- 1949** Reorganisation as WEKA AG
- 1950** First WEKA Stainless Steel Valve
- 1962** First patent for the WEKA Visual Level Indicator
- 1978** First WEKA Cryogenic Valve and Coupling
- 1981** WEKA becomes part of IMO/GEMS Group, USA
- 1982** Approval according to the German (AD-HP 0) and Swiss (SVDB501) pressure vessel rules. Audit of first WEKA Quality Control System
- 1991** New facilities in Bäretswil, approx. 25 km South-east of Zurich
- 1995** Integration of the European production of GEMS Tank Level Instruments
- 2001** WEKA joins as member of ARCA group, Germany
- 2002** Audit of TQM System (German Lloyd acc. to ISO 9001:2000 and CE directive 7/23/EC Module H/H1)
- 2003** Approval by Zelm Ex acc. to CE directive 94/9/CE (ATEX 95)
- 2007** WEKA introduces SAP All-in-One for all business processes successfully within short time