

## KANON TRUCK LOADING ARMS

# SAFE AND EFFICIENT LOADING

KANON Loading Equipment B.V. is a first-class supplier on the international market for liquid and gas transfer systems. KANON Truck Loading Arms excel both in reliability and quality, meeting the ISO 9001 quality assurance system latest standards.



KANON loading arms are suitable for transferring virtually all kinds of liquids and gases, regardless of whether they are toxic, corrosive or having extreme temperatures.

#### In Compliance With:

- ASME B31.3 Normal Fluid Service
- EN 13480
- Pressure Equipment Directives (PED) 97/23/CE
- CE machinery directive 2006/42/EG
- ATEX 94/9/EC



## **BENEFITS AND FEATURES OF KANON TRUCK LOADING ARMS:**

- ✓ Safe and efficient loading and unloading
- ✓ Virtually zero total cost of ownership
- ✓ Extremely reliable and designed for 100% up-time
- ✓ Maintenance free swiveljoint
- ✓ Easy to operate, by one single operator
- ✓ KANON Loading Equipment is renowned for its outstanding service and after sales
- ✓ Tailor made solutions
- ✓ Wide range of options

## **FEATURES OF THE KANON TRUCK LOADING ARM:**

- ✓ Various bore diameters from 2" to 6"
- ✓ Operating pressure exceeding 200 barg
- ✓ Temperature range from -200°C up to +300°C
- ✓ Sealing materials such as PTFE-C, PTFE-virgin, FPM, NBR, UHMW-PE, Kalrez and others
- ✓ Materials: carbon steel, stainless, duplex, low temperature steel, Hasteloy, titanium and other special alloys, and with or without linings of rubber, PTFE or other materials
- ✓ Secondary lines for vapour return, drain and/or purge
- ✓ Heating system and insulation
- ✓ Compact and easy locking in stored position
- ✓ Custom specific options and accessories
- ✓ Loading platforms, folding stairs and safety cages complement the KANON Loading arms

Edisonweg 27, 3899 AZ ZEEWOLDE  
P.O. Box 385 – 3840 AJ HARDERWIJK – NL

Telephone: +31 (0)36 – 521 9777  
Telefax: +31 (0)36 – 521 9770



## KONTAKTA OSS GÄRNA FÖR MER INFORMATION

Hugo Tillquist AB  
Mejl: [info@tillquist.com](mailto:info@tillquist.com)  
Telefon: + 46 8 594 632 00

