

BOTTOM LOADING STATION - E2386



Our E2386 loading arm is especially designed to load products where vapor return is necessary.

It is suitable for the bottom loading/unloading of road or rail tankers with flange connection or coupling.

These loading arms have a long reach and are suitable for applications where tanker connection flange cannot be accurately positioned.

For connection pipes with high weight, the loading arm can be designed with a special 6 swivel configuration with parallel bar and gas spring for balancing the weight of the connection pipe.

Because of the robust and high quality design of the swivel joints and the precise loading arm balancing, the loading arm is very easy to handle.

SPECIFICATIONS

Sizes:

DN 50

DN 80

Balancing method:

Spring Cylinder

Product Entry:

Horizontal

Materials of product carrying parts:Carbon steel

Stainless steel

Low temperature steel

Seal material:Buna

Viton

PTFE

Design pressure:Max. 40 bar up to shut off valve

Design temperature:

-45° C to +300° C