

Series	Type	Material	Pipe O.D. x s (mm)	Viscosity	Operating Pressure	Operating Temperature	Page	
Economy Line 6	<a href="#">34000E-A</a>	316/316L	33.7*2.0	< 150 cSt	max. 6bar @ 20°C	-40...100°C	2	
	<a href="#">34000E-K</a>	"	"	"	"	"	3	
	<a href="#">23614E-A</a>	316/316L	53.0 x 1.5	< 600 cSt	max. 6bar @ 20°C	-40...100°C	4	
	<a href="#">23614E-K</a>	"	"	"	"	"	5	
	<a href="#">Pressure Temperature Rating for Economy Line 6</a>							6
	<a href="#">PED diagram for 26614E and fluid group 1</a>							7
	<a href="#">Preparing indicator</a>							8
	<a href="#">Mounting specification for switches and transmitters no. 20010501</a>							9

### Information to the Economy program

If you do not find a solution for your application concerning pressure, temperature, connections or others, please have a look to our other VLI series, like Smart Line, Standard, Power, Petro or Top of tank ([www.weka-ag.ch](http://www.weka-ag.ch)) or contact your local Weka representative.

Standard delivery time for the Economy program is 5 to 10 working days, starting from receipt of technical and commercial confirmed order.

Delivery conditions according to "General conditions of contract for the supply of plant and machinery" VSM 2016.

Shipbuilding approvals for

ABS, BV, DNV, GL, LRS, RINA, RMRoS

can be downloaded under [www.weka-ag.ch](http://www.weka-ag.ch) > support > approvals (type 34000... or 23614...)

Because of the NBR float being used for all Economy units it is not possible to fulfil the requirements of explosion proof equipment (2014/34/EU ATEX).

According the assessment of PED (2014/68/EU) the VLIs are classified to article 4.3, which means no CE marking and no material certificate 3.1 necessary.

For type 23614E please consult the diagram 2 on page no. 7 to determine maximum possible length of the unit.

Important note:

The complete economy line can only be ordered with the specifications mentioned in the data sheets. There are NO alterations and NO special executions possible!

Main parameters:

- Loose flanges only
- NBR floats only
- Density 0,6 ... 1,1 (34000E); 0,8 ... 1,3 (23614E)
- Temperature -40°C ... +100°C
- PN6 (6bar@20°C)