



## Y Diverter Valve

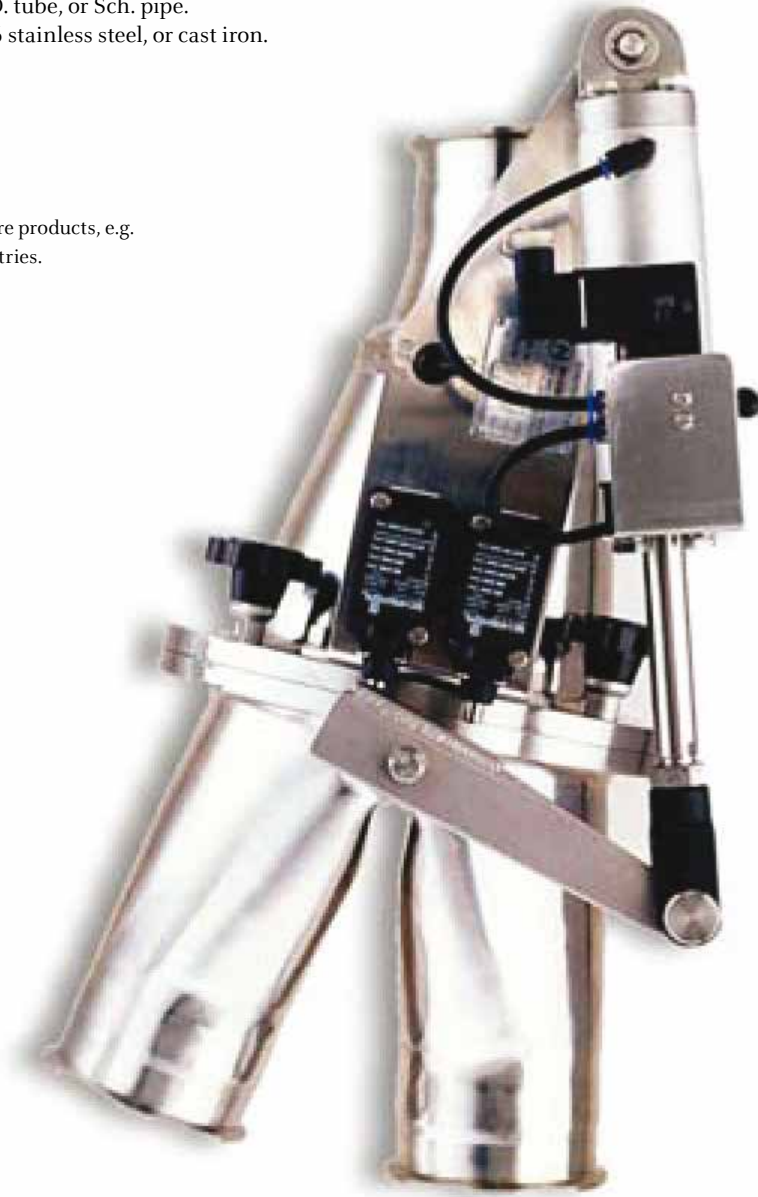
# Y Diverter Valve USDA Accepted

## Overview

- Demountable without tools or disassembly of actuator.
- Easily maintained (vane replacement) minimizes production downtime.
- Solenoid Valve.
- Limit Switches.
- Choice of Operation - Air cylinder, vane actuator, or manual lever arm.
- Process Connection - Sanitary ferrules, O.D. tube, or Sch. pipe.
- Choice of materials - 304 stainless steel, 316 stainless steel, or cast iron.
- Sizes – 50mm, 75mm and 100mm

## Advantages:

- Easily and quickly cleaned.
- Suitable for sanitary, corrosive and high moisture products, e.g. dairy, food, pharmaceutical and chemical industries.
- Demountable benefits at a lower price.
- Product diversion whilst system running.



## Specifications:

VANE	- Stainless steel with vulcanized rubber sealing edge - Nitrile - standard applications - Viton - CIP applications, high temperature & chemical resistance
AIR OPERATION	- Actuator exhaust valve for demounting - Options available include vane type or air cylinder actuation (air cylinder type shown)
SOLENOID VALVE	- 24 AC/DC, 100/240 AC, 50/60hz
LIMIT SWITCHES	- Included with both actuator options
PIPE WORK CONNECTIONS	- Plain - Male part: Tri-clover, DIN, BSM, RJT etc



*We live our values.*

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.



**GEA Avapac Ltd.**

12-18 Foreman Road, PO Box 10266, Te Rapa, Hamilton 3241,  
New Zealand  
Tel: +64 7 849 3414, Fax: +64 7 849 3494  
info.avapac.nz@gea.com

**GEA Nu-Con Ltd.**

8 Fisher Crescent, Mt Wellington, PO Box 12-264, Penrose,  
Auckland 1642, New Zealand  
Tel: +64 9 276 2388, Fax: +64 9 259 0172  
sales.nucon.nz@gea.com

**GEA Process Engineering B.V.**

Munsterstraat 5, 7418 EV Deventer  
Postbus 2064, 7420 AB Deventer, Netherlands  
Tel: +31 570 663 366, Fax: +31 570 663 377  
info.gpnl.nl@gea.com

**GEA Process Engineering Inc.**

1600 O'Keefe Road, Hudson, Wisconsin 54016,  
United States of America  
Tel: +1 715 386 9371, Fax: +1 715 386 9376  
gea-pe.us@gea.com