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Process And Steam
Oliver Valves has an
extensive product
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needle and ball
valves to 10,000 psi
together with needle
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close coupled
manifolds. A full
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slimline
monoflanges,

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Operating under
three companies for
over 40 years, Oliver
Valves, Oliver
Valvetek and Oliver
Twinsafe have
grown to become
one of the world's
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manufacturers of
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Pipeline and Subsea
valves for the global

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valves to 10,000 psi

together with needle

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valve manifolds and
close coupled
manifolds.

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extensive product range offering both needle and ball valves to 10,000 psi together with needle valve manifolds and close coupled manifolds. Oliver Valves - Process & Steam Specialties - Territories Page 2/12

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About our Steam Valves . At Assured Automation, we have been providing automated and manual valves for steam control for over 25 years! Our offering of steam valves includes fast acting, high-cycle life, on/off valves, electric and pneumatically

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actuated modulating
steam control
valves, 2 & 3-way
ball valves, and
butterfly valves.

Steam Valves -
Automated and
Manual Valves for
Steam Control
A fast closing is
required from the
steam isolating
valves also known

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as trip-valves. High performance valves Our comprehensive valve offering provide for each type of steam turbine an ideal solution with butterfly valves for low pressure and intermediate pressure control and fast shut-off.

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Valves for steam turbines | Neles Process times and process yields improve for mills that have fully converted to Venturi Steam Traps. The main focus of this post is to discuss a number of factors that can impact process time and process yield in saw

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mills that use steam in the production of wood products.

Process time improvements can range from 1% to more than 25%.

Process Time and Yield Improvements with Venturi Steam

...

We are specialists in steam and

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condensate,
process valve
packages, flow
controls solutions
and heat transfer
packages. We have
over 30 years of
process and steam
systems design
expertise.

Successfully
building our
reputation as
specialists in the

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waste water, energy
from waste and
MSW markets.

Steam and Process
Valve Technology |
Valveforce | About
Us

Process & Steam
Specialties (PSS) is
a leading Canadian
industrial supplier
serving Oil/Gas, Oil
Sands, Chemical,

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and General Industrial with valves, automation and related products. We utilize our expertise and extensive process knowledge to provide the best solution for your application needs, at the lowest possible cost.

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Process & Steam
Specialties - ISA
Alberta Directory
FlowServe/Worcester.
FlowServe/Worcester offers a variety of valve products from standard flanged ball valves to both ANSI and DIN specifications in reduced and full bore, to three piece valves for

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cryogenic, high pressure, steam, diverter or sampling duty, or high integrity valves, multi-way designs, modulating controls or customized solutions to specific user problems.

Fluid Automation
Systems - Process
Valve Distributor ...

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Process Industries 2
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for pressure relief in
accordance to PED,
DIN/EN and ASME
10 High Flow
Process and steam
safety valves to PED
and DIN/EN

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standards 15 Safety
Valves in
accordance to High
Flow ASME Sec. I,
Sec. III and Sec. VIII

Safety Valves for
Process Industries
Frankfurt am Main,
Germany .

2016-24-05 · How
Steam-conditioning
Valves Improve your
Process Page 3

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valves 8 Principle of
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How Steam-
conditioning Valves
Improve Your
Process WHITE
PAPER

A high-quality (non-
return) valve is
suitable for use on a
wide range of fluids
for applications in
process lines, hot

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water systems,
steam and
condensate systems
etc. This valve can
be supplied without
spring for lower
temperature duties
down to -60°C.

Industrial & Process
Check (Non-Return)
Valves - Johnson ...
The pressure
reducing valve and

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separator & trap are a single unit. The condensate is separated out, so very dry steam is supplied at the secondary side. Separating out and removing condensate, which is the enemy of the pressure reducing valve, minimizes age performance

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Pressure Reducing
Valves for Process
Steam (with Built-in

...

Used for reduction
of secondary
pressure from low
pressures close to
atmospheric
pressure down to
vacuum pressures.

The pressure

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reducing valve and separator & trap are a single unit. The condensate is separated out, so very dry steam is supplied at the secondary side. Separating out and removing condensate, which is the enemy of the reducing valve, minimizes age

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performance
degradation.

Motorized Pressure
Reducing Valves for
Process Steam (with

...

Applications include
solenoid valves for
water, steam,
chemicals, high
pressure and
vacuum. Ball Valves
Ball valve range

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includes 316
stainless steel,
nickel plated brass,
UPVC, 2 way, 3 way,
threaded, flanged
and fire safe.

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