



PRICE LIST JULY 2010

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Manufacturing & Precision Engineers



Cutting Edge

Mankind's first precision engineers sought perfection in their production. They chose the finest materials and developed innovative tools and practices to carve out exceptional results. Their workmanship can still inspire us today.

Carving the most powerful tool of his time from a single flint, a prehistoric engineer knew that the true worth of an arrow is its CUTTING EDGE.

At Oasis, this timeless focus on exceptional results through first class engineering is represented in the Arrowhead of our logo.

Providing CUTTING EDGE solutions for over a quarter of a century, Oasis Products are specified worldwide. We have the skill and capability to develop any part you require to the exact dimensions. Designed and manufactured in New Zealand, to your specifications, for the world.

We invite you to discover the best in precision engineering and manufacturing, provided by our good looking and friendly staff.



Oasis Engineering Ltd.

Oasis Engineering is a precision engineering production facility. <u>ISO</u> 9001:2008 certified, the systems and processes are in place to ensure our CNC machine centres are crafting the most accurate, highest quality components that will meet your specifications.

Oasis Engineering specialises in the manufacture of high pressure fluid control devices for the Natural Gas Vehicle industry (NGV). Oasis <u>ball valves</u> were the first to deliver gas at 3600 PSI. This innovation and focus on quality remains today with the continued development of lowest life cost products.



Manufacturing & Precision Engineers





ACCREDITED QUALITY

Oasis valves, couplings and swivels are internationally recognized as market leaders in high-pressure or sterile environments. The best machining tools, certified craftsmen, accredited quality manufacturing and people who value their trade, are what makes Oasis the quality component manufacturer of choice.

We only source the highest quality materials and can provide you with a certificate of product compliance and mill certificate. Our quality assurance systems and the equipment we use, also ensure you will receive the best design and LOWEST LIFE COST parts possible.

All our products are designed and crafted to provide durable, reliable service. We specialize in using high-end CNC machinery to make contaminant-free and polished surfaces. Certified origin materials ensure all components are free of flaws, cracks or voids that could become bacterial traps.

All Oasis products can be customized to the dimensions you require, or check our website for a list of the standard sizes currently in production.

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Fill Valve & Nozzle

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FILL VALVE — 34 TO 410 BAR — 500 TO 6000 PSI



Part No. FV103-000-0 Description

Price (USD)

3/8" Fill Valve Stocked Assembly

\$ 890.83

Assembled to Order - 1 Week Despatch



Features & Specifications

- **Full Flow**
- Manufactured from Certified Aluminium & 304 Stainless Steel Bar Stock
- Inlet & Outlet Connections 1/2" SAE Female (3/4" UNF). Adaptor Options Available
- Serviceable
- **Extended Cycle Testing to Ensure Longevity**
- **Precision CNC Machined**
- Delrin Seats / Nitrile O-rings

FILL VALVE & NOZZLE P30 — 207 BAR — 3000 PSI



Part No. FV103-000-A Description

3/8" Fill Valve with P30 Nozzle

Price (USD)

\$1,278.15

Assembled to Order - 1 Week Despatch



Features & Specifications

- Fill Valve with P30 Nozzle Assembled
- Inlet Connection 1/2" SAE Female (3/4" UNF). Adaptor Options Available
- **Extended Cycle Testing to Ensure Longevity**
- Hardened Segment Connection Nozzle Design Increases Gripping Surface Area & **Reduces Wear in Receptors**
- **Extended Cycle Testing to Ensure Longevity**

FILL VALVE & NOZZLE P36 — 248 BAR — 3600 PSI



Part No.

Description

Price (USD)

FV103-000-B

3/8" Fill Valve with P36 Nozzle

\$1,278.15

Assembled to order - 1 week despatch



- Fill Valve with P36 Nozzle Assembled
- Inlet Connection 1/2" SAE Female (3/4" UNF). Adaptor Options Available
- **Extended Cycle Testing to Ensure Longevity**
- Hardened Segment Connection Nozzle Design Increases Gripping Surface Area & **Reduces Wear in Receptors**
- **Extended Cycle Testing to Ensure Longevity**



Nozzle & Breakaway

Manufacturing & Precision Engineers

NOZZLE P30 — 207 BAR — 3000 PSI





 Part No.
 Description
 Price (USD)

 NC103-P30-A
 NC P30 - 3/8" SAE Female (9/16 UN O-Ring)
 \$ 377.08

 NC103-P30-B
 NC P30 - 1/2" SAE Male (3/4 UN O-Ring)
 \$ 380.93

Assembled to Order - 1 Week Despatch

Features & Specifications

- Manufactured from Certified 316 Stainless
 Steel Bar Stock
- Serviceable
- Inlet Adaptor Connections Available
- Extended Cycle Testing to Ensure Longevity
- Hardened Segment Connection Design Increases Gripping Surface Area & Reduces Wear in Receptors

NOZZLE P36 - 248 BAR - 3600 PSI





 Part No.
 Description
 Price (USD)

 NC103-P36-A
 NC P36 - 3/8" SAE Female (9/16 UN O-Ring)
 \$ 377.08

 NC103-P36-B
 NC P36 - 1/2" SAE Male (3/4 UN O-Ring)
 \$ 380.93

Assembled to Order - 1 Week Despatch

Features & Specifications

- Manufactured from Certified 316 Stainless
 Steel Bar Stock
- Serviceable
- Inlet Adaptor Connections Available
- Extended Cycle Testing to Ensure Longevity
- Hardened Segment Connection Design
 Increases Gripping Surface Area & Reduces
 Wear in Receptors

BREAKAWAY COUPLER - 34 TO 410 BAR - 500 TO 6000 PSI



Part No.DescriptionPrice (USD)BC104-4NTSNH.P. 1/2" Breakaway Coupler\$ 593.79

Assembled to Order - 1 Week Despatch



- High Flow
- NPT Female/Female Thread Connections.
 Other Threads Available
- Hardened Segment Connection Design Increases Gripping Surface Area
- Easily Serviced

- Service Kits Readily Available
- Precision CNC Machined
- Manufactured from Certified 304 Stainless Steel Bar Stock
- Supplied with Assembly Tool



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FULL FLOW BALL VALVES - DELRIN AF / NITRILE - 34 TO 410 BAR - 500 TO 6000 PSI



Part No.	Description	Pri	ce (USD)
BV702-4N6SDDN-1000	1/4" Ball Valve	\$	145.58
BV703-4N6SDDN-1000	3/8" Ball Valve	\$	154.24
BV704-4N6SDDN-1000	1/2" Ball Valve	\$	201.43
BV706-4N6SDDN-1000	3/4" Ball Valve	\$	268.03
BV708-4N6SDDN-1000	1" Ball Valve	\$	364.34
BV710-4N6SDDN-1000*	1-1/4" Ball Valve	\$	464.90
BV712-4N6SDDN-1000*	1-1/2" Ball Valve	\$	566.83

Assembled to order - 1 week despatch

Features & Specifications

- **Full Flow**
- Anti-Blowout Stem Design
- Two Piece Valve
- NPT Female/Female Thread Connections. Other Threads Available
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS 316 also Available)
- **Precision CNC Machined**
- **Easily Serviceable**
- Service Kits Readily Available
- **Extended Cycle Testing to Ensure Longevity**
- Delrin Seats (Peek Available)
- Nitrile O-rings (Viton Available)
- ISO 15500, API STD 607 & PED 97/23/EC Approved

BALL VALVE SEAL KIT — DELRIN AF / NITRILE — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Price (USD)
BV702-SK6SDDN	1/4" Ball Valve Seal Kit	\$ 34.43
BV703-SK6SDDN	3/8" Ball Valve Seal Kit	\$ 37.55
BV704-SK6SDDN	1/2" Ball Valve Seal Kit	\$ 38.04
BV706-SK6SDDN	3/4" Ball Valve Seal Kit	\$ 42.04
BV708-SK6SDDN	1" Ball Valve Seal Kit	\$ 53.67
BV710-SK6SDDN*	1 1/4" Ball Valve Seal Kit	\$ 191.04
BV712-SK6SDDN*	1-1/2" Ball Valve Seal Kit	\$ 224.51
		Available from Stock

* Made to Order

- Complete Service Kit Available
- Easy to Install
- Pre-assembled Stem with O-rings
- Ball & Stem Manufactured from Certified 316 Stainless Steel Bar Stock
- **Precision CNC Machined**
- Delrin Seats (Peek also Available)
- Nitrile O-rings (Viton also Available)
- Service Instructions Supplied and Available Online

^{*} Made to Order



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FULL FLOW BALL VALVES - 0.48 TO 410 BAR - 7 TO 6000 PSI



 Part No.
 Description
 Price (USD)

 BV704-4N6LDDN-1000
 1/2" Ball Valve
 \$ 203.85

 BV708-4N6LDDN-1000
 1" Ball Valve
 \$ 372.65

Assembled to order - 1 week despatch

Features & Specifications

- Full Flow
- Anti-Blowout Stem Design
- Two Piece Valve
- NPT Female/Female Thread Connections.
 Other Threads Available.
- Manufactured from Certified 304 Stainless Steel Bar Stock (Stainless Steel 316 also Available)
- Precision CNC Machined
- Easily Serviced
- Service Kits Readily Available
- Extended Cycle Testing to Ensure Longevity
- Delrin Seats (Peek also Available)
- Nitrile O-rings (Viton Available)
- ISO 15500, API STD 607 and PED 97/23/EC Approved

BALL VALVE SEAL KITS — DELRIN/NITRILE — 0.48 TO 410 BAR — 7 TO 6000 PSI



Part No.DescriptionPrice (USD)BV704-SK6LDDN1/2" Ball Valve Seal Kit\$ 38.62BV708-SK6LDDN1" Ball Valve Seal Kit\$ 63.07

Available from Stock

- Complete Service Kit Available
- Easy to Install
- Pre-assembled Stem with O-rings
- Ball & Stem Manufactured from Certified
 316 Stainless Steel Bar Stock
- Precision CNC Machined
- Delrin Seats
- Nitrile O-rings
- Service Instructions Supplied and Available Online



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FULL FLOW BALL VALVES — TUBE LOCK END — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Pri	ce (USD)
BV702-4T6SDDN-1000	1/4" Ball Valve	\$	186.22
BV703-4T6SDDN-1000	3/8" Ball Valve	\$	189.25
BV704-4T6SDDN-1000	1/2" Ball Valve	\$	217.70
BV706-4T6SDDN-1000	3/4" Ball Valve	\$	322.42
BV708-4T6SDDN-1000	1" Ball Valve	\$	465.97

Features & Specifications

- Full Flow
- Two Piece Valve
- Supplied with Ferrule Fittings
- Manufactured from Certified 304 Stainless Steel Bar Stock (Stainless Steel 316 also Available)
- Service Kits Readily Available
- Precision CNC Machined
- Delrin Seats (Peek also Available)
- Nitrile O-rings (Viton also Available)
- ISO 15500, API STD 607 and PED 97/23/EC Approved

BALL VALVE WITH PANEL MOUNTING KIT — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Price (USD)
BV703-4N6SDDN-5100	3/8" Panel Mount Ball Valve	\$ 227.13
BV/704-4N6SDDN-5100	1/2" Panel Mount Ball Valve	\$ 314.53

Assembled to order - 1 week despatch
While Stocks Last

Made to Order

Features & Specifications

- Ideal for Isolation Functions
- Supplied Assembled with Bracket and Forged Handle
- High Precision Stainless Steel Cut Bracket

DRIVE DOGS



Part No.	Description	Pric	e (USD)
XBVAC02-03-11SQ	BV702 - 11mm Sq - Actuator Drive Dog	\$	17.86
XBVAC03-03-11SQ	BV703/704 - 11mm Sq - Actuator Drive Dog	\$	18.05
XBVAC03-03-14SQ	BV703/704 - 14mm Sq - Actuator Drive Dog	\$	18.13
XBVAC03-03-17SQ	BV703/704 - 17mm Sq - Actuator Drive Dog	\$	18.73
XBVAC06-03-14SQ	BV706/708 - 14mm Sq - Actuator Drive Dog	\$	22.25
XBVAC06-03-17SQ	BV706/708 - 17mm Sq - Actuator Drive Dog	\$	31.56
XBVAC06-03-22SQ	BV706/708 - 22mm Sq - Actuator Drive Dog	\$	32.12
DV104-AC03-11SQ	DV&IV104 - 11mm Sq - Actuator Drive Dog	\$	34.95
DV104-AC03-17SQ	DV&IV104 - 17mm Sq - Actuator Drive Dog	\$	37.99
tures & Specifications		Mad	de to Order

Features & Specifications

- Ideal for Isolation Functions
- Supplied Assembled with Bracket and Forged Handle
- High Precision Stainless Steel Cut Bracket

Prices & specifications subject to change without prior notice



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BALL VALVE WITH ACTUATOR BRACKET — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Pri	ce (USD)
BV702-4N6SDDN-0100	1/4" Ball Valve With Bracket	\$	173.27
BV703-4N6SDDN-0100	3/8" Ball Valve With Bracket	\$	178.99
BV704-4N6SDDN-0100	1/2" Ball Valve With Bracket	\$	257.01
BV706-4N6SDDN-0100	3/4" Ball Valve With Bracket	\$	327.11
BV708-4N6SDDN-0100	1" Ball Valve With Bracket	\$	379.24

Features & Specifications

- Supplied Assembled Including Ball Valve,
 Bracket and Bolts to Fit Actuator
- High Precision Stainless Steel Laser Cut Bracket
- Drive Dogs Available
- Bolts Pattern to ISO 5211
- Designed for Air Torque & Rotex Actuators

Assembled to Order - 1 Week Despatch

BALL VALVE WITH ROTEX ACTUATOR — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Pri	ce (USD)
BV702-4N6SDDN-0123	1/4" Ball Valve With Rotex ECF40E	\$	447.07
BV703-4N6SDDN-0123	3/8" Ball Valve With Rotex ECF40E	\$	449.00
BV704-4N6SDDN-0125	1/2" Ball Valve With Rotex ECF50E	\$	452.68
BV706-4N6SDDN-0137	3/4" Ball Valve With Rotex ECF63E	\$	741.05
BV708-4N6SDDN-0149	1" Ball Valve With Rotex FCF80F	\$	792.54

Assembled to Order - 1 Week Despatch

Features & Specifications

- Supplied Assembled Including Ball Valve,
 Drive Dog and Actuator
- High Precision Stainless Steel Laser Cut Bracket
- Rotex Spring Return Pneumatic Actuator
- Actuated Ball Valves from 1/4"to 1"

BALL VALVE WITH AIR TORQUE ACTUATOR — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Pri	ce (USD)
BV702-4N6SDDN-0122	1/4" Ball Valve With Air Torque AT051	\$	419.98
BV703-4N6SDDN-0134	3/8" Ball Valve With Air Torque AT101	\$	470.32
BV704-4N6SDDN-0146	1/2" Ball Valve With Air Torque AT201	\$	475.86
BV706-4N6SDDN-0148	3/4" Ball Valve With Air Torque AT251	\$	776.79
BV708-4N6SDDN-015A	1" Ball Valve With Air Torque AT301	\$	843.54

Assembled to Order - 1 Week Despatch

- Supplied Assembled Including Ball Valve, Drive Dog & Actuator
- High Precision Stainless Steel Laser Cut Bracket
- Air Torque Spring Return Pneumatic Actuator
- Actuated Ball Valves from 1/4"to 1"



Double Acting Ball Valves

Manufacturing & Precision Engineers

DOUBLE ACTING BALL VALVE WITH ACTUATOR BRACKET — 0.48 TO 410 BAR — 7 TO 6000 PSI



Part No.
DV104-4N6LDDN-0100
DV106-4N6LDDN-0100
DV108-4N6LDDN-0100

Description 1/2" Double Acting Ball Valve With Bracket 3/4" Double Acting Ball Valve With Bracket 1" Double Acting Ball Valve With Bracket

398.82 \$ 619.33 723.48

Made to Order

Price (USD)

Features & Specifications

- Two Valves Integrated into One Body Design
- Three Port (2 End & 1 Centre) Valve
- NPT Female/Female/Female Thread Connections. Other Threads Available
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- Service Kits Readily Available
- Delrin Seats / Nitrile O-rings
- Ready to Mount Rotex or Air Torque Actuator
- Bolt Pattern to ISO 5211
- Supplied with Actuators if Required
- Handle-Handle & Handle-Actuator Operated also Available

DOUBLE ACTING BALL VALVE WITH ROTEX ACTUATOR — 0.48 TO 410 BAR — 7 TO 6000 PSI



Part No. DV104-4N6LDDN-0175 DV106-4N6LDDN-0137

Description 1/2" Double Acting Ball Valve With Rotex ECF50E 3/4" Double Acting Ball Valve With Rotex ECF63E

\$1,457.01 Made to Order

Price (USD)

\$1,125.27

Features & Specifications

- Two Valves Integrated into One Body Design
- Three Port (2 End & 1 Centre) Valve
- NPT Female/Female/Female Thread Connections. Other Threads Available
- **Full Flow**

- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- Service Kits Readily Available
- Delrin Seats/Nitrile O-rings

DOUBLE ACTING BALL VALVE W/ AIR TORQUE ACTUATOR — 0.48 TO 410 BAR — 7 TO 6000 PSI



Part No. DV104-4N6LDDN-0186 DV106-4N6LDDN-0148 DV108-4N6LDDN-015A

Description

Price (USD) 1/2" Double Acting Ball Valve With Air Torque AT201 \$1,124.79 3/4" Double Acting Ball Valve With Air Torque AT251 \$1,515.13 1" Double Acting Ball Valve With Air Torque AT301 \$1.830.04

Made to Order

- Two Valves Integrated into One Body Design
- Three Port (2 End & 1 Centre) Valve
- NPT Female/Female/Female Thread Connections. Other Threads Available
- **Full Flow**

- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- Service Kits Readily Available
- Delrin Seats/Nitrile O-rings



Double Acting Ball Valves

Manufacturing & Precision Engineers

DOUBLE ACTING ISOLATION BALL VALVE WITH ACTUATOR BRACKET — 0.48 TO 410 BAR



Part No.	Description	Price (USD)
IV104-4N6LDDN-1100	1/2" Isolation Valve With Bracket	\$ 374.91
IV106-4N6LDDN-1100	3/4" Isolation Valve With Bracket	\$ 610.92
IV108-4N6LDDN-1100	1" Isolation Valve With Bracket	\$ 725.75
		Made to Order

Features & Specifications

- Two Valves Integrated into One Body Design
- Two Port Valve
- NPT Female/Female Thread Connections. Other Threads Available
- Full Flow
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- Precision CNC Machined
- **Easily Serviced**
- Service Kits Readily Available
- Delrin Seats/Nitrile O-rings
- Handle-Handle & Actuator-Actuator Operated also Available

DOUBLE ACTING ISOLATION BALL VALVE WITH ROTEX ACTUATOR — 0.48 TO 410 BAR



Part No.	Description	Price (USD)
IV104-4N6LDDN-1175	1/2" Isolation Valve With Rotex ECF50E	\$ 713.61
IV106-4N6LDDN-1137	3/4" Isolation Valve With Rotex ECF63E	\$1,023.08
IV108-4N6LDDN-1149	1" Isolation Valve With Rotex ECF80E	\$1,228.02
		Made to Order

Features & Specifications

- Two Valves Integrated into One Body Design •
- Two Port Valve
- NPT Female/Female Thread Connections. Other Threads Available
- **Full Flow**
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- **Easily Serviced**
- Service Kits Readily Available
- Delrin Seats/Nitrile O-rings
- Handle-Rotex Actuator Operated

DOUBLE ACTING ISOLATION BALL VALVE WITH ROTEX ACTUATOR — 0.48 TO 410 BAR



Price (USD) Part No. Description IV104-4N6LDDN-1186 1/2" Isolation Valve With Air Torque AT201 \$ 737.90 IV106-4N6LDDN-1148 3/4" Isolation Valve With Air Torque AT251 \$1,058.82 IV108-4N6LDDN-115A 1" Isolation Valve With Air Torque AT301 \$1,279.02 Made to Order

- Two Valves Integrated into One Body Design
- Two Port Valve
- NPT Female/Female Thread Connections. Other Threads Available
- **Full Flow**
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- **Easily Serviced**
- Service Kits Readily Available
- Delrin Seats/Nitrile O-rings
- Handle- Air Torque Actuator Operated



Manifold Ball Valves

Manufacturing & Precision Engineers

MANIFOLD VALVE WITH ACTUATOR BRACKET — 34 TO 410 BAR — 500 TO 6000 PSI



Part No. MV103-4O6SDDN-0100

MV104-4O6SDDN-0100

Description 3/8" Manifold Valve With Bracket

\$ 243.33 1/2" Manifold Valve With Bracket \$ 336.93

Made to Order

Price (USD)

Features & Specifications

- Supplied Assembled Including Ball Valve, Bracket and Bolts to Fit Actuator
- High Precision Stainless Steel Laser Cut Bracket
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- Drive Dog Available
- Complete Service Kit Available
- Designed for Air Torque & Rotex Actuators
- Bolts Pattern to ISO 5211

MANIFOLD VALVE WITH ROTEX ACTUATOR — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.

MV103-4O6SDDN-0123 MV104-4O6SDDN-0125 Description

3/8" Manifold Valve with Rotex ECF40E 1/2" Manifold Valve with Rotex ECF50E Price (USD)

\$ 504.27 \$ 663.08

Made to Order

Features & Specifications

- Supplied Assembled Including Ball Valve, Drive Dog and Bolts to Fit Actuator
- High Precision Stainless Steel Laser Cut **Bracket**
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- Complete Service Kit Available
- Designed for Air Torque & Rotex Actuators
 - Bolts Pattern to ISO 5211

MANIFOLD VALVE WITH AIR TORQUE ACTUATOR — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.

MV103-4O6SDDN-0134 MV104-4O6SDDN-0146 Description

3/8" Manifold Valve With Air Torque AT101 1/2" Manifold Valve With Air Torque AT201 Price (USD)

\$ 530.80

\$ 686.26

Made to Order

- Supplied Assembled Including Ball Valve, Drive Dog and Bolts to Fit Actuator
- High Precision Stainless Steel Laser Cut Bracket
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- **Precision CNC Machined**
- Complete Service Kit Available
- Designed for Air Torque & Rotex Actuators
- Bolts Pattern to ISO 5211



Seal Kits

Manufacturing & Precision Engineers

DOUBLE ACTING BALL VALVE SEAL KITS



Part No.	Description	Pric	e (USD)
DV104-SK6LDDN	1/2" Double Acting Ball Valve Seal Kit	\$	73.64
DV106-SK6LDDN	3/4" Double Acting Ball Valve Seal Kit	\$	91.47
DV108-SK6LDDN	1" Double Acting Ball Valve Seal Kit	\$	77.43

Available from Stock

Features & Specifications

- Complete Service Kit Available Fits Double Acting & Double Acting Isolation Valve
- Easy to Install
- Pre-assembled Stem with O-rings
- Ball & Stem Manufactured from Certified 316 Stainless Steel Bar Stock
- Precision CNC Machined
- Delrin Seats (Peek also Available)
- Nitrile O-rings (Viton also Available)
- Service Instructions Supplied and Available Online

MANIFOLD BALL VALVE SEAL KIT — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Price (USD)	
MV103-SK6SDDN	3/8" Manifold Valve Seal Kit	\$	38.36
MV104-SK6SDDN	1/2" Manifold Valve Seal Kit	\$	38.92
			c c

Available from Stock

- Complete Service Kit Available
- Easy to Install
- Pre-assembled Stem with O-rings
- Ball & Stem Manufactured from Certified 316 Stainless Steel Bar Stock
- Precision CNC Machined
- Delrin Seats (Peek also Available)
- Nitrile O-rings (Viton also Available)
- Service Instructions Supplied and Available
 Online



Ball Valves Accessories

Manufacturing & Precision Engineers

LOCK OUT HANDLE OPTION



Part No.	Description	Pric	e (USD)
BV702-LH	1/4" Lock Out Handle and Plate	\$	17.54
BV703-LH	3/8"+1/2" Lock Out Plate	\$	3.21
BV706-LH	3/4"+1" Lock Out Plate	\$	6.04

Available from Stock

Features & Specifications

- Fully Secure On/Off Locked Handle Position
- Stainless Steel Laser Cut Segment
- Easily Retrofitted onto Standard Valves
- Ideal for Isolation Functions

REVERSING SEGMENT



Part No.DescriptionPrice (USD)BV506-163/4" & 1" Reversing Plate\$ 3.15

Available from Stock

Features & Specifications

- Simple & Cost Effective Solution
- Changes Handle Operation Direction
- Laser Cut from Certified 304 Stainless Steel
- Robust & Simple Design
- Easy to Install

CUSTOMIZED HANDLES



- Customized Handle Solutions to Suit Your Requirements
- Laser cut from Stainless Steel
- Powder Coated
- Printed Logo Design

- Customised Design Options & Colours Available
- Curved, Long, Short & Tall Handles Available
- Price Available on Quote



Check Valves

Manufacturing & Precision Engineers

ONE PIECE CHECK VALVES — MAX PRESSURE: 410 BAR / 6000 PSI



Part No.	Description	Price (USD)
CV102-3NBSO	1/4" Check Valve	\$ 94.82
CV103-3NASO	3/8" Check Valve	\$ 85.68
		Made To Order

Features & Specifications

- Ideal for High Pressure Gas Applications
- High Duty Applications
- Simple Robust Design
- Precision CNC Machined
- Manufactured from Certified 303 Stainless Steel Bar Stock
- NPT Female/Female Thread Connections.
 Other Threads Available

CHECK VALVES — MAX PRESSURE: 410 BAR / 6000 PSI



Part No.	Description	Price (USD)
CV203-4NTSN	3/8" Check Valve	\$ 141.34
CV204-4NTSN	1/2" Check Valve	\$ 152.74
CV206-4NTSN	3/4" Check Valve	\$ 192.50
CV208-4NTSN*	1" Check Valve	\$ 216.62
CV212-4NTSN	1 1/2" Check Valve	\$ 418.03
		Made To Order

Features & Specifications

- High Flow
- Easily Serviced
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)
- Precision CNC Machined

- NPT Female/Female Thread Connections.
 Other Threads Available
- Service Kits Readily Available

* Assembled to Order — 1 Week Despatch

CHECK VALVE SEAL KITS



Part No.	Description	Pric	e (USD)
CV203-SKTSN	3/8" Check Valve Seal Kit	\$	45.79
CV204-SKTSN	1/2" Check Valve Seal Kit	\$	44.70
CV206-SKTSN	3/4" Check Valve Seal Kit	\$	60.53
CV208-SKTSN*	1" Check Valve Seal Kit	\$	56.79
CV212-SKTSN	1 1/2" Check Valve Seal Kit	\$	96.44

Made to Order

* Assembled to Order — 1 Week Despatch

- Features & Specifications
- Poppet Pre-Assembled with PTFE & O-ring
- Easy to Install
- Poppet Manufactured from Certified 316
 Stainless Steel Bar Stock
- Precision CNC Machined
- Service Instructions Supplied & Available Online



Couplers

Manufacturing & Precision Engineers

HIGH PRESSURE QUICK RELEASE COUPLER — 34 TO 410 BAR — 500 TO 6000 PSI



Part No.	Description	Pri	ce (USD)
HC104-4NTSN	1/2" HP Quick Release Coupler - Male/Female	\$	420.72
HC104-4NTSN-1	1/2" HP Quick Release Coupler - Male	\$	120.79
HC104-4NTSN-2	1/2" HP Quick Release Coupler - Female	\$	302.78

Features & Specifications

- High Flow
- NPT Female/Female Thread Connections.
 Other Threads Available
- Hardened Segment Connection Design Increases Gripping Surface Area
- Easily Serviced
- Service Kits Readily Available
- Precision CNC Machined
- Manufactured from Certified 304 Stainless Steel Bar Stock (SS316 also Available)

HIGH PRESSURE QUICK RELEASE SEAL KIT



Part No.	Description	Pric	e (USD)
HC104-SKTSN	1/2" HP Quick Release Coupler Seal Kit - Male/Female	\$	87.83
HC104-SKTSN-1	1/2" HP Quick Release Coupler Seal Kit - Male or Female	\$	45.27

Made To Order

Made To Order

Features & Specifications

- Poppet Pre-Assembled with PTFE & O-ring
- Easy to Install
- Poppet Manufactured from Certified 316
 Stainless Steel Bar Stock
- Precision CNC Machined
- Service Instructions Supplied & Available Online

ELECTRICAL ISOLATING COUPLER — MAX PRESSURE: 410 BAR / 6000 PSI



Part No.	Description	Price (USD)
EC104-4MN	1/2" Electrical Isolation Coupler - Male/Male	\$ 218.55
EC106-4MN	3/4" Electrical Isolation Coupler - Male/Male	\$ 277.27
EC108-4MN	1" Electrical Isolation Coupler - Male/Male	\$ 334.98
EC104-4QN	1/2" Electrical Isolation Coupler - Male/Female	\$ 217.27
EC106-4QN	3/4" Electrical Isolation Coupler - Male/Female	\$ 271.81
EC108-4QN	1" Electrical Isolation Coupler - Male/Female	\$ 320.30
Factures Q Consideration		Made To Order

Features & Specifications

- Full Flow
- Isolates a Section of Pipe to Allow the Safe Dissipation of Static Electricity Created by High Pressure Flow
- Reduces Pipe Corrosion

- Easily Serviced
- Service Kit Readily Available
- Precision CNC Machined
- Manufactured from Certified 304 Stainless Steel (SS316 Available)

Prices & specifications subject to change without prior notice



Manufacturing & Precision Engineers

NON RETURN VALVES



Part No.	Description	Price (USD)
SNV320-DS*	3/4" NRV Dairy Spec	\$ 241.48
SNV320-TWE	3/4" NRV Tube Weld End	\$ 202.42
SNV325-TWE*	1" NRV Tube Weld End	\$ 236.25
SNV338-TWE*	1-1/2" NRV Tube Weld End	\$ 265.73
SNV350-TWE*	2" NRV Tube Weld End	\$ 384.05
SNV363-TWE	2-1/2" tube weld end	\$ 572.13
SNV376-TWE	3" NRV Tube Weld End	\$ 691.30
SNV3100-TWE	4" NRV Tube Weld End	\$2,373.15

Made to Order
* Available from Stock

- **Features & Specifications**
- Designed for Sanitary Food Handling Applications
- High Duty Applications

- Precision CNC Machined
- Certified 316 Stainless Steel Bar Stock

NON RETURN VALVES SEAL KITS



Part No.	Description	Price (USD)
SNV320-SK	3/4" NRV Seal Kit	\$ 11.51
SNV320-DSSK	3/4" NRV Seal Kit Dairy Spec	\$ 16.12
SNV325-SK	1" NRV Seal Kit	\$ 19.60
SNV338-SK	1-1/2" NRV Seal Kit	\$ 22.04
SNV350-SK	2" NRV Seal Kit	\$ 22.22
SNV363-SK	2-1/2" NRV epdm seal kit	\$ 43.00
SNV376-SK	3" NRV Seal Kit	\$ 72.23
SNV3100-SK	4" NRV Seal Kit	\$ 84.92

Available from Stock

Features & Specifications

- Economical & Simple
- All Sealing Parts Included
- Supplied with EPDM O-rings
- Viton Kits also Available
- Readily Available
- Easy to Install

SWAGED HOSETAILS TUBE WELD ENDS



Part No.	Description	Pric	e (USD)
SSH025-TWE	1" Swaged Hosetail Tube Weld End	\$	17.73
SSH038-TWE	1-1/2" Swaged Hosetail Tube Weld End	\$	28.17
SSH050-TWE	2" Swaged Hosetail Tube Weld End	\$	32.16
SSH063-TWE	2-1/2" Swaged Hosetail Tube Weld End	\$	33.35
SSH076-TWE	3" Swaged Hosetail Tube Weld End	\$	37.62
SSH100-TWE	4" Swaged Hosetail Tube Weld End	\$	48.53
SSH150-TWE*	6" Swaged Hosetail Tube Weld End	\$	78.14

Available from Stock

* Made to Order

- Ideal for Safe Hygienic Weld-in Situations
- Swaged Ridges for Fitting a Hose
- RJT & Triclover Adapters Hose Tails Available
- Manufactured from Certified 316 Stainless Steel Tubes



Manufacturing & Precision Engineers

3 WAY PLUG VALVE



Part No.	Description	Price (USD)
SPV338-TWE	1-1/2" Plug Valve	\$ 874.45
SPV350-3MR/CP	2" Plug Valve	\$1,774.67
SPV376-TWE-RJT	3" Plug Valve	\$2,506.29
		Made To Order

Features & Specifications

- Fully Machined from Certified 316 Stainless
 Steel Bar Stock
- Supplied with Tube Weld Ends or RJTs
- Adjustable Shutter Tensioning System for Complete Sealing
- Dairy Spec Clean-In-Place Non Return Valve Available
- Minimal Flow Disturbance for Foam Prevention
- Service Kits Readily Available

3 WAY PLUG VALVE SEAL KIT



Part No.	Description	Prio	ce (USD)
SPV338-SK	1-1/2" Plug Valve Seal Kit	\$	82.57
SPV350-SK*	2" Plug Valve Seal Kit	\$	119.23
SPV376-SK	3" Plug Valve Seal Kit	\$	225.87
		* Available	from Stock

Available from Stock Made To Order

Features & Specifications

- Readily Available
- Easy to Install

- Precision CNC Machined
- Service Instructions Supplied and Available Online

SANITARY SWIVEL



Part No.	Description	Price (USD)
SSAS038-TWE	1-1/2" Sanitary Swivel Tube Weld End	\$ 406.26
SSAS050-TWE	2" Sanitary Swivel Tube Weld End	\$ 574.99
SSAS076-TWE	3" Sanitary Swivel Tube Weld End	\$1,078.80
SSAS100-TWE	4" Sanitary Swivel Tube Weld End	\$1,359.20
		Made to Order

- Designed for Sanitary Food Handling Applications
- Weld Ends Connections

- Precision CNC Machined
- Fully Machined from Certified 316 Stainless Steel Bar Stock



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BRASS SWIVELS — NON SANITARY PRODUCT



Part No.	Description	Price (USD)
BSU020-BT-MF	3/4" Brass Swivel	\$ 115.37
BSU025-BT-MF	1" Brass Swivel	\$ 137.23
BSU032-BT-MF*	1-1/4" Brass Swivel	\$ 138.14
BSU038-BT-MF*	1-1/2" Brass Swivel	\$ 217.73
BSU050-BT-MF*	2" Brass Swivel	\$ 271.70
BSU063-BT-MF	2 1/2" Brass Swivel	\$ 636.80
BSU076-BT-MF	3" Brass Swivel	\$ 737.60
		* Available from Stock

Features & Specifications

- Suitable in Hose Reels, Fuel Nozzles, Pump to Hose Connections, Hot Bitumen Lines, etc
- Standard Swivels Come with Viton Seals
- Working Pressure: 14BAR / 200PSI
- Precision CNC Machined
- Designed for Low Pressure Applications

Made to Order

HYDRAULIC CHECK VALVES — 248 BAR / 3600 PSI FLUID



Part No.	Description	Price (USD)
CV203-6BHSV	3/8" Hydraulic Check Valve	\$ 136.61
CV204-6BHSV	1/2" Hydraulic Check Valve	\$ 144.09
CV206-6BHSV	3/4" Hydraulic Check Valve	\$ 196.06
CV208-6BHSV	1" Hydraulic Check Valve	\$ 204.81
		Made to Order

Features & Specifications

- High Flow
- Easily Serviced
- Service Kits Readily Available
- BSPP Female/Female Thread Connections.
 Other Threads also Available
- Precision CNC Machined
- Manufactured from Certified Stainless Steel Bar Stock

QUICK RELEASE COUPLER — 248 BAR / 3600 PSI



Part No.	Description	Price (USD)
SQC303-BP-FF	3/8" Quick Release Coupler	\$ 278.63
SQC304-BP-FF	1/2" Quick Release Coupler	\$ 295.27
SQC306-BP-FF	3/4" Quick Release Coupler	\$ 434.87
SQC308-BP-FF	1" Quick Release Coupler	\$ 561.24
SQC310-BP-FF	1 1/4" Quick Release Coupler	\$ 624.07
SQC312-BP-FF	1 1/2" Quick Release Coupler	\$1,062.50
SQC316-BP-FF	2" Quick Release Coupler	\$1,500.00
		Made to Order

Features & Specifications

- High Flow
- BSPP Female/Female Thread Connections.
 Other Threads also Available
- Easily Serviced
- Service Kits Readily Available
- Heavy Duty
- Precision CNC Machined
- Machined from Certified 316 Stainless Steel Bar Stock

Prices & specifications subject to change without prior notice



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SCREW TOGETHER COUPLIER



Part No. SSC303-BP-FF SSC304-NT-FF **Description** 3/8" Screw Coupler 1/2" Screw Coupler

Price (USD) \$ 231.47 \$ 255.26 Made to Order

Features & Specifications

- Designed for Hydraulic oil, High Pressure Water, Chemicals, Sanitary and Food Applications
- Manufactured from 316 Stainless Steel Bar Stock
- 3/8" Couplers are BSP Female/Female Thread
- 1/2" Couplers are NPT Female/Female Thread

STAINLESS STEEL TROUGH VALVES



Part No. STV015-BP-FF **Description** 15mm Trough Valve **Price (USD)** \$ 266.78

Made to Order

- Heavy Duty
- Excellent Corrosion Resistance
- Precision CNC Machined
- Manufactured from Certified 316 Stainless Steel Bar Stock



Customized Solutions

Manufacturing & Precision Engineers

e2e — Engineer to Engineer



<u>e2e</u>

At Oasis Engineering we are passionate about SETTING THE STANDARD when it comes to our products & processes. As well as our standard range of products we can also customise or manufacture to your requirements. All our sales team are engineers so please talk to us e2e (Engineer 2 Engineer) to discuss your very own requirements.

Here are examples of some of the things that we have been commissioned to undertake.

CUSTOM VALVE EXTENSION



Specification Details

Testament to the "freakishly good" design of the Oasis Ball valve, the Oasis valve is being retrofitted to many installations. Maintaining the proven long cycle life of the Oasis Ball valve, the custom valve extension is used when a non-Oasis valve being replaced is longer in length than the Oasis standard design.

We can custom manufacture a cap that will meet the length dimensions for your needs. Talk to us e2e so that we can craft a solution that meets your needs.

TANK HEAD VALVE



Specification Details

Custom designed to meet your tank connection, porting & valve requirements. The Oasis Tank Head Valve is designed for use in trailers and storage cascades. Utilising the proven HIGH FLOW and LOWEST LIFE COST design features we can customise a solution that meets your needs exactly.

Materials, coupling systems, port configurations and flow rates are all considered in the design brief. Oasis will work with you to define these criteria. Once defined, Oasis design potential solutions, working with you to select the best path. Oasis then prototypes & tests the selected concept. Once proven in your application, full production begins. All of this happens under ISO9001:2008 approved systems.



Customized Solutions

Manufacturing & Precision Engineers

VENT VALVE



Specification Details

Oasis vent valves are perfect for multi port gas distribution and venting situations. Using Oasis ball valve technology the valve is compact and very easy to service. There are many port options available so contact an Oasis salesman today to discuss your requirements.

BALL VALVE PRIORITY PANEL MANIFOLD



Specification Details

Oasis has been creating custom solutions for some of the biggest names in the game. Providing the complete plug and play unit, Oasis can customize a manifold system that will integrate:

- Sandwich Ball Valves
- 2. Check Valves
- 3. Coupling Systems

We have the capacity to design, prototype, test and manufacture a custom solution using either the manifold valve or the sandwich valve technology, delivering to you the complete package with total ease of service.

BALL VALVE DISPENSER MANIFOLD

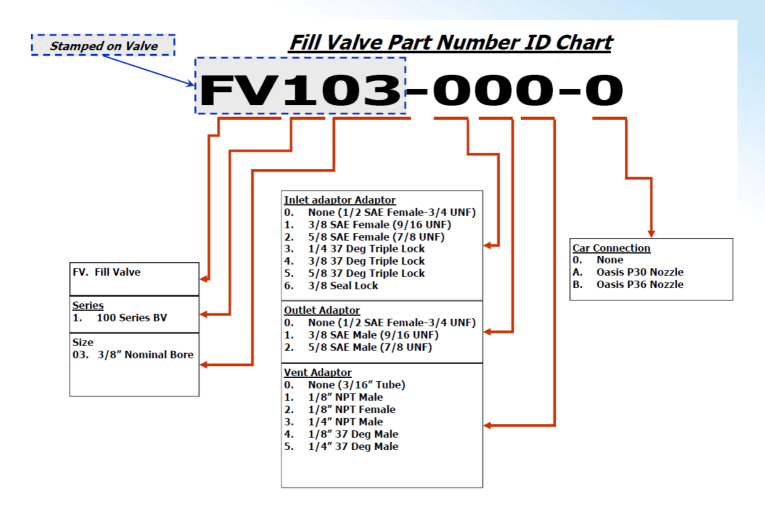


Specification Details

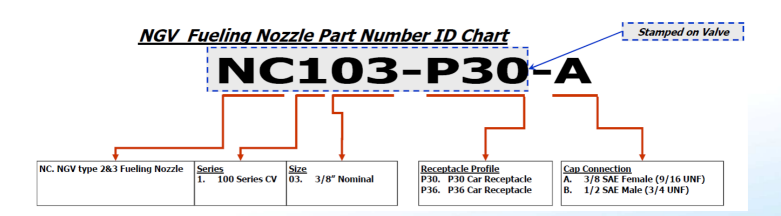
Oasis dispenser manifolds are designed with high flow rates in mind. Using Oasis sandwich valve and integrated check valve technology, we have created a compact high flow dispenser manifold that performs at the top of its game. When the time comes maintenance is easy with the extraction of the sandwich valve only requiring the removal of 4 bolts.



Oasis Fill Valve Part Numbering System

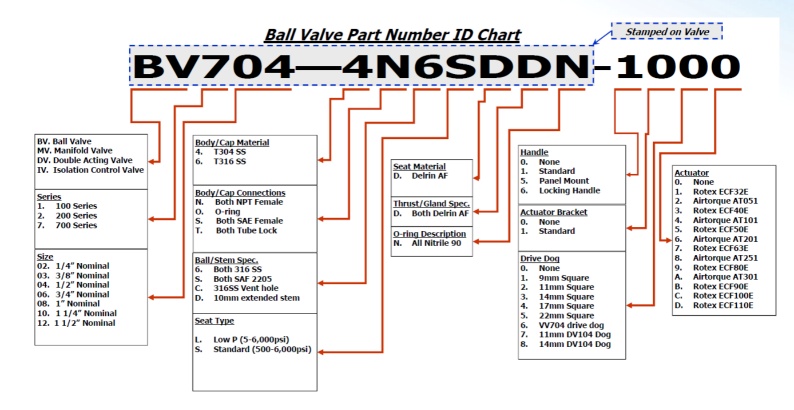


Oasis Fill Nozzle Part Numbering System



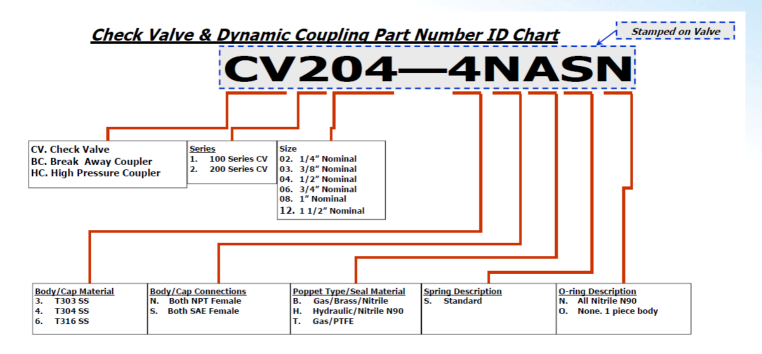


Oasis Ball Valve Part Numbering System

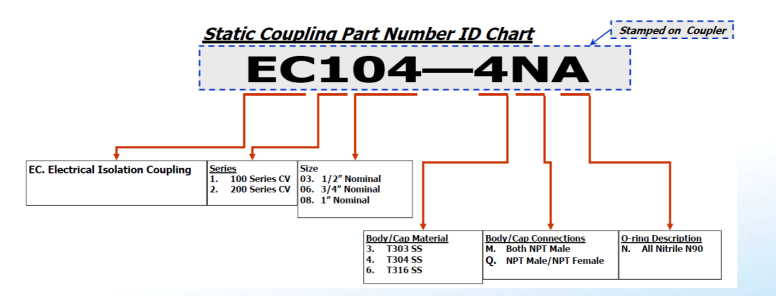




Oasis Check Valve & Dynamic Coupling Part Numbering System



Oasis Coupling Part Numbering System





Manufacturing & Precision Engineers

Glossary of Terms

NPT (National Pipe Taper)

The most common U.S. standard for pipe fittings. NPT fittings are measured on the internal diameter of the fitting. NPT ports and fittings are both tapered. When threaded together, the NPT design creates a wedging effect, binding the thread in order to seal. The use of a thread sealant is common and required with NPT, as it does not consistently create a positive seal on its own, like an O-ring configuration.

BSP (British Standard Pipe)

The U.K. standard for pipe fittings. Also called BSPT - British Standard Pipe Taper threads or BSPP - British Standard Pipe Parallel (Straight) threads. BSPP requires a sealing ring and the BSPT achieves pressure tight joints by the threads alone.

SAE (Society of Automotive Engineers)

A version of the Unified Thread Standard developed by the US and originally adopted by the US automotive industry. SAE are parallel threads with O-ring seals.

Delrin AF (Valve Seat Material)

Unique thermoplastic material which is ideally suited as a valve seat where low friction and long wear life are important. Suitable for sustained temperatures up to 120 degree's centigrade.

PEEK (Valve Seat Material)

High performance thermoplastic material offering chemical and water resistance. Suitable for sustained temperatures up to 250 degree's centigrade. FDA approved for food contact applications.

Viton (O-ring Material)

A brand of synthetic rubber and fluoropolymer elastomer commonly used in O-rings. Viton offers excellent resistance to aggressive fuels and chemicals and has worldwide ISO 9000 and ISO/TS 16949 registration. Suitable for temperatures up to 200 degrees centigrade.

Nitrile N90 (O-ring Material)

This is an organic compound suitable for use as an O-ring. N90 stipulates the hardness of the compound. Suitable for temperatures up to 120 degrees centigrade.

EPDM (O-ring Material)

This is an elastomer (Ethylene Propylene Diene Monomer Rubber) that exhibits satisfactory compatibility with fireproof hydraulic fluids, ketones, hot and cold water, and alkalis, and unsatisfactory compatibility with most oils, gasoline, kerosene, aromatic and aliphatic hydrocarbons, halogenated solvents, and concentrated acids.

Ferrule Fittings

Work on the proven principle of two ferrules swaging to the tube when tightened. As the nut is tightened the front ferrule swages on to the tube making a prominent leak-proof seal and the back ferrule makes a positive impression on the tube with the help of back cone of front ferrule hence making a strong hold on the tube.

ISO 15500-4

This standard is for Road Vehicles — Compressed Natural Gas (CNG) fuel system components — Part 4: Manual Valve.

API STD 607

This Standard specifies fire type-testing requirements and a fire type-test method for confirming the pressure-containing capability of a valve under pressure during and after the fire test.

PED 97/23/EC Approved

The Pressure Equipment Directive (PED) (97/23/EC) places responsibility for safety on the manufacturer and is applicable to all pressure equipment put into service within the European Union.



Manufacturing & Precision Engineers

Conditions Of Sale

- 1. In these conditions the 'seller' means Oasis Engineering Ltd and the 'buyer' means the buyer of the goods from the seller.
- 2. Payment of the full amount of the invoice must be made prior to the dispatch of goods from Oasis, unless otherwise agreed.
- 3. Price point is ex works, Tauranga, New Zealand. Freight can be arranged by Oasis & is quoted separately.
- 4. All taxes, duties and other tariffs are the responsibility of the purchaser..
- 5. All prices are quoted in US Dollars, other currency quotes are available.
- 6. In the event of goods returned for re-stocking, a 20% restocking charge will apply.
- 7. Delivery lead time is as agreed at the time of order placement. Indicative lead time can only be given at the enquiry stage. Oasis is committed to ensuring we meet our customers' expectations, and will do what we can to ensure that critical dates are meet.
- 8. Oasis maintains low levels of stocks to ensure "emergency supply". However you should consider us a "made to order" facility.
- 9. Ownership of the goods will remain with the Seller until the goods are paid in full.
- 10. All overdue accounts will incur debt recovery costs.
- 11. If the Buyer does not make payment for the goods on the date upon which such payments are due, the seller shall have the right to schedule other work, potentially impacting delivery lead times.
- 12. In the event of the buyer ie, Limited Company, Partnership or Sole Trader, becoming unable to make payment for the goods through being rendered bankrupt or a receiver being appointed over the assets of the Buyer, the applicant is deemed to be personally liable for payment.
- 13. When the buyer has received the goods it shall inspect the goods thoroughly in accordance with what is customary. If the buyer finds a defect it shall specify the extent of the defect within **8 working days** after receipt of the goods. If the buyer does not notify the seller of defects it has discovered or ought to have discovered, within the time limits stated above it shall be deemed to have waived any claim against the seller. The sellers liability for defects in any event is limited to within 90 days after the buyer having received the goods.
- 14. Any claim against the Seller is to be limited to the invoice value of the goods and liability for consequential damage is excluded.
- 15. All drawings and technical documents delivered by one party, to the other party, shall remain the property of the first party, and they must not be used by the other party, or reproduced or brought to the knowledge of third persons without, the consent of the first party. Where the seller has made any goods to the specifications supplied by the buyer the buyer shall indemnify the seller from any cost, claim, loss or expense arising as a result of those specifications infringing or being alleged to infringe any patent, copyright, registered design or other intellectual property right of any other person.
- 16. The seller reserves the right to amend prices and product specifications at any time and without prior notice.
- 17. Although every effort is undertaken to ensure the accuracy of the information supplied in this document, the seller cannot be held responsible for any incorrect information or discrepancies that may arise.
- 18. The seller shall not be responsible for any damage whatsoever caused in the event that products are fitted, serviced or operated incorrectly, or if such products are in a way adapted to a use which they are not intended.

Talking your language, e2e

e2e (Engineer to Engineer) is a concept born from the frustration Andy Cameron experienced sourcing suitable specialist products in New Zealand and Africa. Important design requirements and beneficial features were not available on the bulk, standard versions offered to the market.

Persistent to a fault, Andy went to a small local supplier and talked to the engineers directly. The result was a product that out lasted the alternatives by a factor of 4. "Simple ideas implemented - not ignored, are worth a lot of money"

At Oasis we know your requirements are unique. Our collaborative design/manufacture process is the effective way to get your products developed or made, in full, on time and in specification. This results in components and products that suit your needs exactly.

Leading edge design and drafting software now enable manufacturers and designers to overcome the challenges of distance. Our design team and complimentary prototyping and production facility gives Oasis the unique capacity to solve your problems.

If the solution you require is not in our product range, talk to us, engineer to engineer, to understand how we can craft a solution for your needs exactly, or visit www.OasisNGV.com to find out more.

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