



Atwood & Morrill™

Check Valves

Batley Valve®

Butterfly Valves

$\mathbf{BDK}^{\mathsf{TM}}$

Ball, Gate, Globe & Check Valves

Blakeborough®

Control, Choke & Steam Conditioning Valves

Hopkinsons®

Isolation Valves

MAC®

Rotary Gate Valve

Sarasin-RSBD™

Safety & Safety Relief Valves

SEBIM™

Nuclear Pilot Operated Safety Valves

TRICENTRIC®

Triple Offset Butterfly Valves

Features

- Top and bottom guided
- Contour trim
- Low pressure applications

Class - ASME 150-600

Sizes - 1 1/2" - 6" (40mm-150mm)



- Stable cage guiding
- Erosion resistance
- Tungsten carbide trims
- High pressure drop control
- API designs available

Class - ASME 150-4500

Sizes - 1"- 24" (25mm-600mm)

BLAKEBOROUGH®

Small Size Control

Features

- Low Cv control High pressure drop
- Cage & seat guided
- Suitable for all applications
- Multi-stage trims available

Class - ASME 150-4500

Sizes - 1/2" - 1" (15mm-25mm)

BLAKEBOROUGH®

Cage Guided Control

Features

- Stable cage guiding
- Single & multi-stage trims
- Used to eliminate effects of cavitation, flashing, noise & medium pressure drops

Class - ASME 150-4500

X-Stream[™] Severe Service

Sizes - 1 1/2" - 36" (40mm - 900mm)

BLAKEBOROUGH®

- **Features** ■ Stable cage guiding
- Trim velocity control
- Patented flow path
- Used in high pressure drop applications

Class - ASME 150-4500

Double Seated Control

Sizes - 2"- 24" (50mm-600mm)

BLAKEBOROUGH®

- Top and bottom guided
- Contour trim
- Double seated valve for high capacities
- Ideal for mixing applications

Sizes - 1 1/2" - 36" (40mm - 900mm)

BLAKEBOROUGH®

BLAKEBOROUGH®

Features

Mini Desuperheater

- Steam conditioning for small pipe sizes
- Separate water control

Class - ASME 150-2500

Sizes - 1/2" - 12" (15mm-300mm)

BLAKEBOROUGH®

Integrated water control

Features

Pipe Desuperheater

- Atomising nozzles
- Water is injected along the pipe centreline

Class - ASME 150-2500

Sizes - 6"- 36" (150mm-900mm)

BLAKEBOROUGH®

Turbine Bypass

- **Features**
- Pressure reducing & desuperheating as an integral unit

hoke. Rotary Gate & Steam Conditioning Valves

- Noise & stable pressure control
- Water atomising nozzles

Class - ASME 150-4500

Sizes - 1 1/2" - 36" (40mm-900mm)

MAC®

Rotary Gate **Features**

- No displaced volume or cavity
- Straight through design: no bends
- Adaptable for isolation, chemical injection & throttling

Class - API 3000-15000

Sizes - 1" - 6" (25mm-150mm)



Features

Class - ASME 150-1500



Softseal

Features

- Low cost option for low temperature water sealing
- Rubber seal located on valve disk
- Single & double offset designs

Class - ASME 150-600

Sizes - 6"- 80" (150mm-2000mm)

BATLEY® & BDK™

Hyperseal/Metalseal

Features



- Single & double offset designs
- Seal clamped into valve body
- Resilient seated, metal seated, fire safe & swing through options

Class - ASME 150-900

Sizes - 3"- 64" (80mm-1600mm)

BATLEY® & BDK™

Rubber Lined



Features

- Low cost solution for controlling low temperature corrosive fluids
- Body & shaft material fully isolated from fluid

Class - ASME 150-300

Anti-cavitation Disk

Sizes - 3"- 64" (80mm-1600mm)

BATLEY®

Features



- Swing through & Hyperseal designs
- Anti-cavitation cowl to prevent cavitation at reduced valve openings

Class - ASME 150-2500

Sizes - 4"- 64" (100mm-1600mm)

TRICENTRIC®

Triple offset

Features

- Metal seat design
- Long life seats
- Bi-directional tight sealing
- API 598 zero leakage

Class - ASME 150-900

Sizes - 2"- 120"

ATWOOD & MORRILL™ FREE FLOW™ Reverse Current

Features



- Free-swinging disk allows independent movement with assured closure
- Inclined seat design
- Self aligning disk & disk arm

Class - ASME 150-1500

Sizes - 3"- 48" (80mm-1200mm)

ATWOOD & MORRILL™ Boiler Feed Check

Features

- Double protection including positive closure & power-assisted closure
- Streamlined flow passages minimises pressure drop

Class - ASME 900-2500

Sizes - 4"- 24" (100mm-600mm)

ATWOOD & MORRILL™ Compressor Check



Features

- Tight sealing pressure
- Low pressure drop
- Power-assisted
- Quick closure

Class - ASME 150-300

Sizes - 8"- 56" (200mm-1400mm)

ATWOOD & MORRILL™ Wye Type Check



Features

- Y for lower pressure loss
- Bevelled seats for tight sealing
- Large seat bore for reduced pressure drop
- Prevents failure of valve stem

Class - ASME 900-2500

Sizes - 6" - 24" (150mm-600mm)

ATWOOD & MORRILL™ Three Way



Features

- Allow two different flow directions from the same valve
- Simplifies piping layout
- Installation & maintenance savings

Class - ASME 150-2500

US Sizes - 6"- 24" (150mm-600mm)

UK Sizes - 2"- 24" (40mm-600mm)

HOPKINSONS®





HOPKINSONS®



HOPKINSONS®



HOPKINSONS®



Full Bore Parallel Slide

Features

- Full bore straight through design
- Complete flow isolation in either direction
- Suitable for any temperature

Class - ASME 150-3100

Sizes - 1/2"- 36" (15mm-900mm)

Venturi Parallel Slide

Features

- Smooth transitional flow
- Anti-vibration disk arrangement
- Minimum pressure drop
- Self aligning disks
- Sealing achieved by fluid

Class - ASME 150-3100

Sizes - 1/2" - 26" (15mm-650mm)

Forged Parallel Slide

Features

- Superior forged material
- Ideal for high temperatures
- Minimum pressure drop
- Isolation in both directions

Class - ASME 900-4500

Sizes - 3"- 26" (80mm-650mm)

High Performance Drain

Features

- Can be installed singly or in a master and martyr configuration
- Winged seats
- Square gates

Class - ASME 900-3600

Sizes - 3/4"- 4" (20mm-100mm)

Uniflow Slide

Features

- Globe design with parallel slide design seating technology
- Ideal for isolation in small process lines
- Uni-directional sealing

Class - ASME 2500-3100

Sizes - 3/8" - 2" (10mm - 50mm)

HOPKINSONS®

Flexi-Wedge Gate

Features

- Bonnet over-pressure protection
- Flexible wedge design
- Precision body guides
- Bi-directional operation

Class - ASME 150-2500

Sizes - 3"- 24" (80mm-600mm)

HOPKINSONS®

Globe Isolation

Features



- High integrity shut-off
- Patented high grade nickel alloy seats
- Linear rising stem

Class - ASME 2500-3100

Sizes - 1/2" - 2" (15mm-50mm)

HOPKINSONS®

Feed Heater Bypass

Features

- Recognised industry standard for extraction steam turbine protection
- Positive, tight sealing, fast closure & low pressure drop

Class - ASME 900-2500

Sizes - 1"- 36" (25mm-900mm)

BDK™

Low Pressure Wedge Gate

Features

- Sealing by wedge disk
- High integrity closure
- Ideal for general service shut-off applications
- Flanged bonnet

Class - ASME 150-2500

Sizes - 1/2"- 120" (15mm-3000mm)

Pressure Seal Bonnet Wedge Gate

be. Three Wav & Wedge Gate Valves

BDK™

Features



- Sealing by wedge disk
- High integrity closure
- Pressure seal bonnet
- Bypass designs available

Class - ASME 900-2500

Sizes - 12" - 120" (300mm-3000mm)

SARASIN-RSBD™

SARASIN-RSBD*

Features

- Full lift
- Full nozzle design
- Metal or soft seat
- Cast of forged body

Class - ASME 150-2500

Sizes - 1/2" - 12" (15mm-300mm)

Spring Loaded Safety

Features

- Operating pressure up to 95% of the set pressure
- Slide rods design allows ease of maintenance
- Electronic valve tester adaptor

Class - ASME 150-4500

Sizes - 1"- 8" (25mm-200mm)

Pilot Operated Safety Relief

Features

- Semi or full nozzle design
- Metal or soft seat
- Non flowing pop or modulating action
- Operating pressure upto 95%

Class - ASME 150-2500

Pilot Operated Safety

Sizes - 1/2" - 12" (15mm-300mm)

SARASIN-RSBD™

Features

- Full metal design (no elastomer) for very high temperatures
- Up to 180 barg of steam
- Non flowing pop action

Class - ASME 150-2500

Nuclear Pilot Operated

Sizes - 1"- 8" (25mm-200mm)

SEBIM™

Features

- Excellent stability across steam, gas, liquid & two-phase conditions
- Design standard: RCC-M, ASME III, NP-068-05, OTT 87

Class - ASME 150-2500

Sizes - 1/2" - 34" (15mm-850mm)

BDK™

2 Piece Trunnion Ball

Features



- Low emission & positive sealing
- Constant operating torques
- Proven design
- Smooth operation

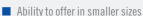
Class - ASME 150-2500

Sizes - 2"- 48" (50mm-1200mm)

BDK™

3 Piece Trunnion Ball

Features



- Low emission & positive sealing
- Constant operating torques
- Proven design
- Smooth operation

Class - ASME 150-2500

Sizes - 2"- 48" (50mm-1200mm)

BDK™

Check

Features

- Heavy duty cover
- Pressure seal cover available
- Integral seat ring

Class - ASME 150-2500

Sizes - 2"- 48" (50mm-1200mm)

BDK™

Diaphragm

Features

■ Manually operated or diaphragm operated

all, Check, Diaphragm & Plug Valves

- Trillium type design option
- Straight type design option
- Can be instrumented for control

Class - ASME 150-300

Sizes - 1/2"- 14" (15mm-350mm)

Plug

BDK™

Features

PTFE sleeved

- Fully jacketed with higher size flange
- Complies to API 599, BS 5353, API 6D

Class - ASME 150-600

Sizes - 1/2"- 16" (15mm-400mm)





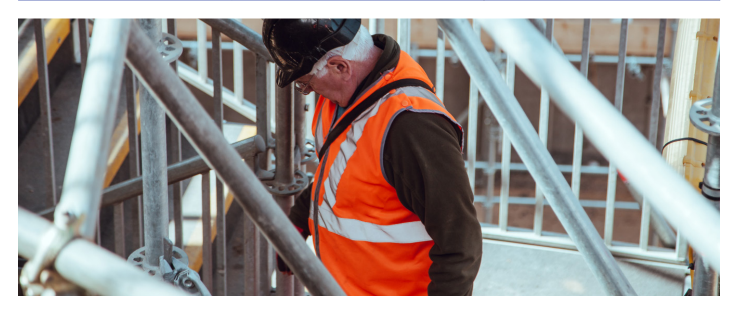
			Application									Manufacturing Location															
			Acid service	Chemical processing	Corrosive gases	Cryogenic	Fire protection	Gas pressure	Marine Seawater	Molten Salt	Oil & Gas	Petrochemical	Pharmaceuticals	Power Generation	Water treatment	Steam pressure	Steam conditioning	Subsea	Nuclear	Chin		UK	France	India	Malaysia	South Korea	USA
-		Full Bore Parallel Slide		•			_	•	_	_		•	•	•					•			•		•			•
		Venturi Parallel Slide		•				•				•	•	•					•			•		•			
A		Forged Parallel Slide		•				•				•	•	•					•			•		•			•
4		High Performance Drain												•								•					
	solation Valves	Uniflow Slide												•					•			•					
	Isolati	Flexi-Wedge Gate												•					•			•					
		Globe Isolation		•				•				•	•	•		•			•			•		•			
		Feed Heater Bypass												•					•			•					
8		Low Pressure Wedge Gate		•		•		•			•	•	•	•	•									•			
5		High Pressure Wedge Gate	•	•	•	•	•	•			•	•	•	•	•									•			
		Spring Loaded Safety Relief		•	•	•	•		•	•	•	•	•	•	•	•				•	•		•	•			
	alves	Spring Loaded Safety												•					•				•				
	Safety Valves	Pilot Operated Safety Relief		•					•				•														
		Pilot Operated Safety		•		•		•	•		•	•	•	•													
		Nuclear Pilot Operated		•					•			•	•	•	•				•				•				
	Valves	2 Piece Trunnion Ball		•		•		•	•		•	•	•	•										•			
	Ball, Check, Diaphragm & Plug Valves	3 Piece Trunnion Ball		•		•		•	•	•	•	•	•	•	•									•			
	aphrag	Check		•		•		•	•		•	•	•	•													
	heck, Di	Diaphragm		•					•		•	•	•	•	•									•			
	Ball, Cl	Plug		•		•			•		•			•													

			Application										Manufacturing Location													
			Acid service	Chemical processing	Corrosive gases	Cryogenic	Fire protection	Gas pressure	Marine Seawater	Molten Salt	Oil & Gas	Petrochemical	Pharmaceuticals	Power Generation	Water treatment	Steam pressure	Steam conditioning	Subsea	Nuclear	China		NO.	France	India	South Korea	USA
		General Service		•					•	•	•		•									•				
		Small Size	•	•				•	•	•	•		•				•		•					•		
		Cage Guided	•	•					•	•	•		•				•		•	•		•		•		
		Severe Service	•	•				•	•	•	•		•				•		•							
	Control Valves	Contour Trim		•					•	•	•		•				•					•				
	Contr	Choke			•			•	•		•															
CASA CONTRACTOR OF THE PARTY OF		Rotary Gate									•															
		Mini Desuperheater																			•					
F		Pipe Desuperheater				•								•		•					•	•			•	
		Turbine Bypass																			•					
0		Softseal							•												•	•		•		
	alves	Hyperseal/ Metalseal		•					•	•	•		•				•				•					
	Butterfly Valves	Rubber Lined		•					•	•											•			•		
	But	Anti-cavitation	•		•	•	•		•	•	•		•				•				ı					
		TRICENTRIC®	•	•					•	•	•		•				•									
		FREE FLOW™ Reverse Current							•	•																
	es	Boiler Feed Check																								•
(Check Valves	Compressor Check																								•
	Che	Wye Type												•		•										-
		Three Way																				•				



Valve Services

Site Service	Workshop Services	Service Plans						
Outage, shutdown and turnaround management	Mechanical valve overhaul and refurbishment	24hr Customer Service Number						
Overhaul and refurbishment	Valve pressure testing	48hr Service Response Engineer						
Installation and commissioning	Upgrades and modifications	LTSA (Long Term Service Agreement)						
In-situ valve seat replacement	Control valve service, maintenance and monitoring	Embedded engineering programmes						
In-situ testing and monitoring	Actuator servicing and torque testing	Asset management						
Turnkey project management	Service exchange programmes for valves and actuators	Bespoke service management						



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