

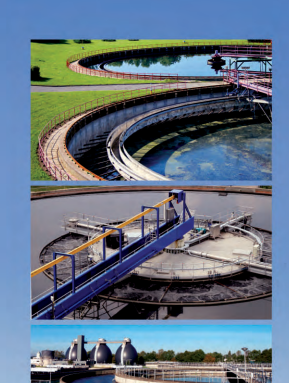


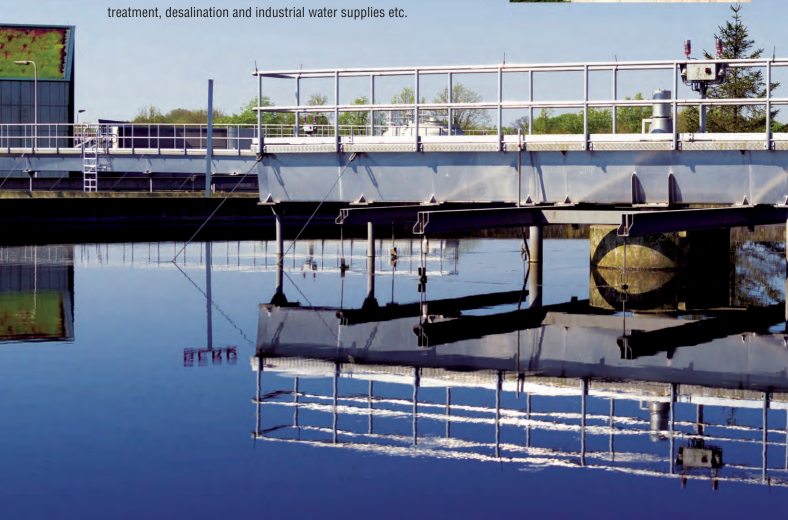
# NOT JUST PUMPS, COMPLETE SYSTEMS THAT PROVIDE AFFORDABLE SOLUTIONS

True to the affirmation, not just pumps, solutions, C.R.I. has always looked at the larger picture to ensure that customers get what they expect – results. With a keen understanding of customer expectations worldwide, the company brings to the fore its considerable resources in terms of infrastructure, In-house R&D and an innate perception of ground realities to bring in innovative solutions that has most often set the benchmark.

### WATER RESOURCE MANAGMENT MADE EASY

when it comes to water resources management or waste water treatment / disposal C.R.I. has the perfect solution. The time tested and proven system integrates pumps and accessories seamlessly to meet a wide range of applications. This include irrigation, flood control, drinking water, water treatment, waste water/sewage/effluent treatment desalination and industrial water supplies etc.





C.R.I. also offers pumping solution to convert from raw/sewage/waste water to potable water for drinking water supply, industrial purpose and irrigation.

Apart from this the system is perfect for water treatment: intake, raw water, filtered/screened water, feed water, high pressure, back wash, chlorination, boosting, distribution etc., Sewage/effluent treatment: sludge water, screened water, primary, secondary and tertiary treatment, feed water, filtered water, high pressure, back wash, rejection, boosting, distribution etc., Desalination plant: Sea water intake, raw water, filtered water, High pressure feed water, back wash, rejection water, chlorination, Water transport, Boosting, distribution etc.,



### **ECW SERIES**

### **EN733 - END SUCTION PUMP**

#### **Application**

- Backwash application in water treatment plant
- Raw water supply
- Treated water supply
- Feed water supply





### **CCW SERIES**

### **CLOSE COUPLED PUMP**

- Water supply
- Backwash application in water treatment plant
- Fire water service
- Feed water supply



| Specifications                 | 50Hz                        | 60Hz                        |
|--------------------------------|-----------------------------|-----------------------------|
| Flow                           | upto 550 m³/hr              | upto 2641 GPM               |
| Head                           | upto 95 m                   | upto 524 Feet               |
| Outlet Size                    | upto 150 mm                 | upto 6" inch                |
| Power                          | upto 45 kW                  | upto 60 hp                  |
| Speed                          | 1450/2900 RPM               | 1800/3600 RPM               |
| Max. Working Pressure          | upto 16 bar                 | upto 16 bar                 |
| Liquid Temperature             | upto 90°C                   | upto 194°F                  |
| Flange Standard                | DIN                         | ANSI / DIN                  |
| Material of Construction (MOC) | Cast Iron & Bronze          | Cast Iron & Bronze          |
| Optional                       | Stainless steel, Duplex,    | Stainless steel, Duplex,    |
|                                | Super Duplex & Alloy steels | Super Duplex & Alloy steels |

Stainless Steel, Duplex,

Super Duplex & Alloy steels

### **SCW SERIES**

### **HORIZONTAL SPLIT CASE PUMP**

#### **Application**

- Permeate & rejection water supply
- Treated water transfer and distribution
- Irrigation & flood control
- Raw water intake & supply
- Feed water supply



Stainless Steel, Duplex,

Super Duplex & Alloy steels



## **VS & VC SERIES**

### **VERTICAL INLINE CLOSE COUPLED PUMP**

### **Application**

Optional

- Water Transfer
- Fire water service
- Utility water supply

| Specifications                 | 50Hz               |
|--------------------------------|--------------------|
| Flow                           | upto 503 m³/hr     |
| Head                           | upto 96 m          |
| Outlet Size                    | upto 200 mm        |
| Power                          | upto 90 kW         |
| Speed                          | 1450/2900 RPM      |
| Max. Working Pressure          | upto 16 bar        |
| Liquid Temperature             | upto 90°C          |
| Flange Standard                | DIN                |
| Material of Construction (MOC) | Cast Iron & Bronze |

<sup>\*</sup> Contact manufacturer for 60Hz requirement



### WATER MANAGEMENT SOLUTIONS

### **VTP SERIES**

### **VERTICAL TURBINE PUMP**

#### **Application**

- Irrigation & flood control
- Raw water intake & supply
- Treated water transfer & distribution
- Rejection water supply system in water treatment plant

| Specifications                 | 50Hz                                | 60Hz                                |
|--------------------------------|-------------------------------------|-------------------------------------|
| Flow                           | upto 10000 m³/h                     | upto 44028 GPM                      |
| Head                           | upto 200 m                          | upto 656 Feet                       |
| Outlet Size                    | upto 900 mm                         | upto 36" inch                       |
| Power                          | upto 2100 kW                        | upto 1340 hp                        |
| Speed                          | 960/1450/2900 RPM                   | 600/720/900/1200/1750/3500 RPM      |
| Max. Working Pressure          | upto 25 bar                         | upto 20 bar                         |
| Liquid Temperature             | upto 90°C                           | upto 194°F                          |
| Flange Standard                | DIN / ANSI                          | DIN / ANSI                          |
| Material of Construction (MOC) | Cast Iron, Bronze & Stainless steel | Cast Iron, Bronze & Stainless steel |
| Optional                       | Duplex & Super Duplex               | Duplex & Super Duplex               |



### **HMW SERIES**

### HORIZONTAL MULTISTAGE PUMP

- Feed water supply
- High pressure application in water treatment plants
- Clear water supply & distribution



<sup>\*</sup> Contact manufacturer for 60Hz requirement



# **VERTICAL SUMP PUMPS**

### **Application**

- Sludge handling application
- Spin bath & Effluent transfer applications
- Various application in water and waste water treatment plant
- Utility services
- Dewatering

| Specifications                 | 50Hz                         | 60Hz                         |
|--------------------------------|------------------------------|------------------------------|
| Flow                           | upto 1500 m³/hr              | upto 6604 GPM                |
| Head                           | upto 110 m                   | upto 360 Feet                |
| Outlet Size                    | upto 250 mm                  | upto 10" inch                |
| Power                          | upto 200 kW                  | upto 268 hp                  |
| Speed                          | 720/970/1450/2900 RPM        | 900/1200/1750 RPM            |
| Max. Solid Size                | upto 60 mm                   | upto 2¼" inch                |
| Max. Working Pressure          | upto 16 bar                  | upto 16 bar                  |
| Liquid Temperature             | upto 100°C                   | upto 212°F                   |
| Flange Standard                | DIN / ANSI                   | DIN / ANSI                   |
| Material of Construction (MOC) | Cast Iron, Stainless Steel & | Cast Iron, Stainless Steel & |
|                                | Alloy Steels                 | Alloy Steels                 |
| Optional                       | Duplex & Super Duplex        | Duplex & Super Duplex        |



# **ECP SERIES**

### **END SUCTION PROCESS PUMP**

- Rejection water handling in treatment plant
- Sludge transfer
- Municipal sewage handling with suspended solids



| Specifications                 | 50Hz                                | 60Hz                                |
|--------------------------------|-------------------------------------|-------------------------------------|
| Flow                           | upto 2500 m³/hr                     | upto 15850 GPM                      |
| Head                           | upto 100 m                          | upto 311 Feet                       |
| Outlet Size                    | upto 350 mm                         | upto 14" inch                       |
| Power                          | upto 315 kW                         | upto 420 hp                         |
| Speed                          | 720/970/1450 RPM                    | 900/1200/1800 RPM                   |
| Max. Solid Size                | upto 95 mm                          | upto 3¾" inch                       |
| Max. Working Pressure          | upto 16 bar                         | upto 16 bar                         |
| Liquid Temperature             | upto 90°C                           | upto 356°F                          |
| Flange Standard                | ANSI                                | ANSI                                |
| Material of Construction (MOC) | Cast Steel & Stainless Steel        | Cast Steel & Stainless Steel        |
| Optional                       | Duplex, Super Duplex & Alloy steels | Duplex, Super Duplex & Alloy steels |

### **ECC SERIES**

### **ANSI B 73.1 - END SUCTION CHEMICAL PUMP**

### **Application**

- Brackish and raw water pumping
- Backwash and rejection water supply
- Chlorination and injection





## **DRV SERIES**

### **DEWATERING PUMP**

### **Application**

Drainage & Dewatering

| Specifications                 | 50Hz                    |
|--------------------------------|-------------------------|
| Flow                           | upto 150 m³/h           |
| Head                           | upto 42 m               |
| Outlet Size                    | upto 100 mm             |
| Power                          | upto 10 kW              |
| Speed                          | 2850 RPM                |
| Max. Solid Size                | upto 10 mm              |
| Liquid Temperature             | upto 40°C               |
| Maximum immersion depth        | upto 20 m               |
| Material of Construction (MOC) | Aluminium and Hi-Chrome |

<sup>\*</sup> Contact manufacturer for 60Hz requirement



# **WASTE WATER & DRAIGNAGE SOLUTIONS**

# **GA / GB SERIES**

#### **Application**

- Domestic & Municipal Sewage handling
- Industrial sewage & Effluent handling
- Waste Water transfer containing impurities



| Specifications                 | 50Hz                       | 60Hz                       |
|--------------------------------|----------------------------|----------------------------|
| Flow                           | upto 216 m³/h              | upto 1080 GPM              |
| Head                           | upto 65 m                  | upto 150 Feet              |
| Outlet Size                    | upto 100 mm                | upto 4" inch               |
| Power                          | upto 50 kW                 | upto 50 hp                 |
| Speed                          | 1450/2900 RPM              | 1750 / 3500 RPM            |
| Max. Solid Size                | upto 90 mm                 | upto 3½" inch              |
| Liquid Temperature             | upto 40°C                  | upto 104°F                 |
| Maximum immersion depth        | upto 20 m                  | upto 65 Feet               |
| Material of Construction (MOC) | CI with 0.3% Cu, Ni and Mo | CI with 0.3% Cu, Ni and Mo |

# **MC SERIES**

- Domestic & Municipal Sewage handling
- Industrial sewage & Effluent handling
- Waste Water transfer containing impurities
- Sludge transfer



| Specifications                 | 50Hz                       | 60Hz                       |
|--------------------------------|----------------------------|----------------------------|
| Flow                           | upto 504 m³/h              | upto 1850 GPM              |
| Head                           | upto 65 m                  | upto 140 Feet              |
| Outlet Size                    | upto 150 mm                | upto 6" inch               |
| Power                          | upto 34 kW                 | upto 53 hp                 |
| Speed                          | 1450/2900 RPM              | 1160 / 1750 RPM            |
| Max. Solid Size                | upto 100 mm                | upto 4" inch               |
| Liquid Temperature             | upto 40°C                  | upto 104°F                 |
| Maximum immersion depth        | upto 20 m                  | upto 65 Feet               |
| Material of Construction (MOC) | CI with 0.3% Cu, Ni and Mo | CI with 0.3% Cu, Ni and Mo |

# **KC SERIES**

### **Application**

- Domestic & Municipal Sewage handling
- Industrial sewage & Effluent handling
- Waste Water transfer containing impurities
- Sludge transfer

| Specifications                 | 50Hz                       | 60Hz                       |
|--------------------------------|----------------------------|----------------------------|
| Flow                           | upto 2520 m³/h             | upto 9400 GPM              |
| Head                           | upto 66 m                  | upto 300 Feet              |
| Outlet Size                    | upto 400 mm                | upto 12" inch              |
| Power                          | upto 185 kW                | upto 250 hp                |
| Speed                          | 720/960/1450 RPM           | 900 / 1160 / 1750 RPM      |
| Max. Solid Size                | 165 mm                     | upto 6" inch               |
| Liquid Temperature             | upto 40°C                  | upto 104°F                 |
| Maximum immersion depth        | upto 20 m                  | upto 65 Feet               |
| Material of Construction (MOC) | CI with 0.3% Cu, Ni and Mo | CI with 0.3% Cu, Ni and Mo |



# **MA SERIES**

- Domestic & Municipal Sewage handling
- Industrial sewage & Effluent handling
- Waste Water transfer containing impurities

| Specifications                 | 50Hz                       |
|--------------------------------|----------------------------|
| Flow                           | upto 36 m³/h               |
| Head                           | upto 25 m                  |
| Outlet Size                    | upto 50 mm                 |
| Power                          | upto 2.6 kW                |
| Speed                          | 2900 RPM                   |
| Max. Solid Size                | upto 40 mm                 |
| Liquid Temperature             | upto 40°C                  |
| Maximum immersion depth        | upto 20 m                  |
| Material of Construction (MOC) | CI with 0.3% Cu, Ni and Mo |

<sup>\*</sup> Contact manufacturer for 60Hz requirement



# **GT SERIES**

### **Application**

- Cutting and grinding operation in STP/ETP plant
- Food industry
- Hotel & Commercial building
- Hospitals

| Specifications                 | 50Hz                       | 60Hz                       |
|--------------------------------|----------------------------|----------------------------|
| Flow                           | upto 30 m³/h               | upto 120 GPM               |
| Head                           | upto 60 m                  | upto 70 Feet               |
| Outlet Size                    | upto 50 mm                 | 1½" inch                   |
| Power                          | upto 9.5 kW                | upto 8 hp                  |
| Speed                          | 2900 RPM                   | 3500 RPM                   |
| Max. Solid Size                | upto 7 mm                  | upto ¼" inch               |
| Liquid Temperature             | upto 40°C                  | upto 104°F                 |
| Maximum immersion depth        | upto 20 m                  | upto 65 Feet               |
| Material of Construction (MOC) | CI with 0.3% Cu, Ni and Mo | CI with 0.3% Cu, Ni and Mo |



# **AG SERIES**

### **AGITATORS**

- Agitation in waste water treatment plant
- Wells and rain water collection basins

| Specifications                 | 50Hz   |
|--------------------------------|--|
| Flow                           | upto 1558 m³/h   |
| Head                           | upto 22 m  |
| Power                          | upto 22 kW   |
| Speed                          | 1450/2900 RPM  |
| Liquid Temperature             | upto 40°C  |
| Maximum immersion depth        | upto 20 m  |
| Material of Construction (MOC) | Motor - CI with 0.3% Cu, Ni and Mo, Blades - Stainless steel |

<sup>\*</sup> Contact manufacturer for 60Hz requirement



### **MD & TP SERIES**

### **MIXER & PROPELLER**

### **Application**

- Used for effective mixing, avoiding deposits to generate flow in ETP / STP plants
- Used to mix the food waste in hotels & Commercial buildings

| Specifications                 | 50Hz   |
|--------------------------------|--|
| Flow                           | upto 6702 m³/h   |
| Axial force                    | 152 - 3725 N   |
| Power                          | upto 18.5 kW   |
| Speed                          | 200/250//960/1450 RPM  |
| Liquid Temperature             | upto 40°C  |
| Maximum immersion depth        | upto 20 m  |
| Material of Construction (MOC) | Motor - CI with 0.3% Cu, Ni and Mo, Blades - Stainless steel |

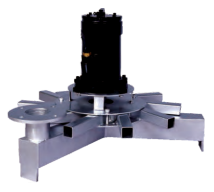


### **AR SERIES**

### **AERATOR**

### **Application**

Aeration in ETP and STP plant





<sup>\*</sup> Contact manufacturer for 60Hz requirement

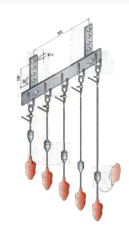


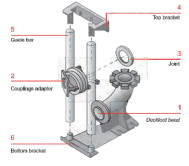
<sup>\*</sup> Contact manufacturer for 60Hz requirement

### **ACCESSORIES**

| Specifications                      | Ranges           | GB              |
|-------------------------------------|------------------|-----------------|
| Auto Coupling Range                 | 50 - 400 mm      | 50 - 100 mm     |
| Adaptor Size                        | 80, 100 & 150 mm | 80 & 100 mm     |
| Lifting Chain Range                 | Upto             | 12 m            |
| Outer elbow size                    | 50, 65 & 100 mm  | 50, 65 & 100 mm |
| Base stand range                    | 65 - 250 mm      | 65 & 100 mm     |
| Base stand with suction elbow       | 80 - 450 mm      | NA              |
| for vertical dry installation range |                  |                 |
| Float switch range                  | 0.5 - 20 m       |                 |

| Specifications                      | МС               | КС                 |
|-------------------------------------|------------------|--------------------|
| Auto Coupling Range                 | 80, 100 & 150 mm | 150 - 400 mm       |
| Adaptor Size                        | 80, 100 & 150 mm | 150 mm             |
| Lifting Chain Range                 | Upto             | 12 m               |
| Outer elbow size                    | 100 mm           | NA                 |
| Base stand range                    | 80, 100 & 150 mm | 150, 200 & 250 mm  |
| Base stand with suction elbow       | 80, 100 &150 mm  | 150, 200, 250, 300 |
| for vertical dry installation range |                  | & 450 mm           |
| Float switch range                  | 0.5 - 20 m       |                    |





### **ENERGY EFFICIENT MOTORS**

### **Application**

• To be coupled with pumps for various application



(B3, B5, B35, B14)





(B3, B5, B35, B14)



<sup>\*</sup> HT and flame proof motors on request

# CONTROLLERS & CONDITION MONITORING SYSTEMS

### Product Range - 0.37 kW - 315 kW

- VFD Controllers with single & Multi pump options
- Soft starter
- Auto transformer starter
- Pressure boosting pump controller
- Fire pump controller
- Sewage pump controller
- Customized controller
- Wireless conition monitoring system



## **VALVE RANGES**

### **WAFER TYPE BUTTERFLY VALVE**

| Product Range            |   |  |
|--------------------------|---|--|
| Size Range 1 1/2" to 24" |   |  |
| Pressure Rating          | PN10 / PN16   |  |
| Type of Valve            | Centric Disc Butterfly valve with Rubber Lined Body                       |  |
| Body Type                | Single Piece, Short wafer or wafer lugged<br>Extended Neck Body available |  |
| Seal Type                | Integrally Bonded & Replaceable (EPDM, Nitrile)                           |  |
| Operation                | Hand Lever, Gear Operation (Pneumatic & Electrical - Optional)            |  |

| Standards                    |   |
|------------------------------|---|
| Valve Design Standard        | BS EN 593 / API 609 / IS 13095  |
| Valve face to face           | ISO 5752  |
| Top flange drilling          | ISO 5211  |
| Valve inspection and testing | API 598 / IS 13095  |
| Flange standard              | ANSI 125 / ANSI 150 / BS 10<br>TAB D & E / IS 6392 NP 1.0 & 1.6<br>DIN 2501 – PN10 & PN16 |





# **DOUBLE FLANGED DOUBLE ECCENTRIC BUTTERFLY VALE**

| Product Range   |   |  |
|---|---|--|
| Size  | DN200 to DN1600   |  |
| Pressure Rating                                       | PN10 / PN16   |  |
| Seal Type Nitrile / EPDM / Neoprene / Silicon / Viton |   |  |
| Temp. Range   | emp. Range 20° To + 180°C                                 |  |
| Operation   | Hand lever , Pneumatic and Electrical Operated (Optional) |  |

| Standards             |                                |
|-----------------------|--------------------------------|
| Valve Design Standard | EN 593/IS 13095/EN 1074 -1 & 2 |
| Valve Face to Face    | EN 558-1/AWWA C504             |
| Flange Drilling       | EN 1092 -2/ IS 1538/AWWA C207  |
| Testing Standard      | EN 12266-1                     |



# **DUAL PLATE CHECK VALVE**

| Product Range |   |
|---------------|---|
| Size          | Dn50 – DN600                                |
| Туре          | Dual Disc Fully Rubber lined / Unlined Body |
| Rating        | ANSI - 150#, 300#, 600#                     |

| Standards             |                                     |
|-----------------------|-------------------------------------|
| Valve Design Standard | API 594                             |
| Valve face to face    | API 594                             |
| Flange Standard       | ASME B 16.5, ASME B16.47 (Series A) |
| Testing Standard      | API 598                             |



# **OTHER PRODUCT RANGES**

# **PIPES**



|                  | uPVC plumbing pipes | cPVC plumbing pipes | SWR Pipes      | Pressure Pipes |
|------------------|---------------------|---------------------|----------------|----------------|
| Pipe sizes in mm | 25 - 125            | 15 - 100            | 75A/B - 160A/B | 20 - 400       |

|                  | HDPE Pipes | Column Pipes | Well casing Pipes |
|------------------|------------|--------------|-------------------|
| Pipe sizes in mm | 20 - 110   | 25 - 150     | 40 - 300          |

# **CABLES**



| Available sizes in Sq.mm          | 1.5, 2.5, 4, 6, 10, 16, 25, 35, 50, 70, 95, 120, 150 (3 core and 4 core) - 1100V |
|-----------------------------------|--|
| Available sizes in AWG            | 14, 12, 10, 8, 6, 4, 2, 1.1/0.2/0.3/0.4/0& 255MCM (3 core and 4 core) - 600V     |
| Armoured available sizes in Sq.mm | 1.5, 2.5, 4, 6, 10, 16, 25, 35 (3 core and 4 core) - 1100V                       |

# **HOUSING WIRES**



Available sizes in Sq.mm

0.5, 0.75, 1, 1.5, 2.5, 4, 6, 10, 16

# **AGRICULTURE & RESIDENTIAL PRODUCTS**

| Product Range |               |                       |  |  |  |  |
|---------------|---------------|-----------------------|--|--|--|--|
|               | Surface pumps | Bore hole pumps       |  |  |  |  |
| Power         | 0.37 - 30 kW  | 0.37 - 300 kW         |  |  |  |  |
| Head          | upto 141 m    | upto 141 m upto 850 m |  |  |  |  |
| Flow          | upto 210 m³/h | upto 810 m³/h         |  |  |  |  |

| Product Range |               |                   |  |  |  |  |
|---------------|---------------|-------------------|--|--|--|--|
|               | Surface pumps | Bore hole pumps   |  |  |  |  |
| Power         | upto 50 HP    | upto 400 HP       |  |  |  |  |
| Head          | upto 265 ft   | 5 ft upto 3366 ft |  |  |  |  |
| Flow          | upto 790 gpm  | upto 3698 gpm     |  |  |  |  |





### C.R.I. PUMPS (PVT) LIMITED

(International Division)

7/46-1, Keeranatham Road, Saravanampatty, Coimbatore - 641 035. **India.**Phone: +91-422-7117310, 7117312, Fax: +91-422-7117300, e-mail: cri@crifluidsystems.com website: www.crifluidsystems.com

### BOMBAS C.R.I. ESPAÑA, S.L.

Poligono Industrail El.Bony Calle 31, No. 137, 46470 Catarroja (Valencia) **Spain.** Tel : +34-96 1842 974, Fax : +34-96 1842 977

e-mail: admin-es@crifluidsystems.com website: www.crifluidsystems.com

### BOMBAS C.R.I. ESPAÑA S.L. UNIPERSONAL

Via del Progresso 9/13 20090 Pieve Emanuele (MI), Italy. e-mail : admin-it@crifluidsystems.com website : www.crifluidsystems.com

#### C.R.I. BOMBAS HIDRÁULICAS LTDA

Av. Rodrigo Fernando Grillo, 457, Jd. Manacas, CEP - 14.801-534, Araraquara - SP, **Brasil.** Fone: +55-16-3331 1099, Fax: +55-16-3331 5344 e-mail: cri@cribombas.com.br website: www.crifluidsystems.com Filial: Jaboatão dos Guararapes-PE, Brasil. Fone: (81) 3093-9620, Fax: (81) 3093-9600.

#### C.R.I. PUMPS S.A. (PTY) LIMITED

P.O. Box 6292, Halfway House, Midrand - 1685, Johannesburg, **South Africa**. Tel: +27-11-8058631 / 32, Fax: +27-11-8058630 e-mail: cri-za@crifluidsystems.com website: www.crifluidsystems.com

#### C.R.I. POMPA SANAYI VE TICARET LIMITED ŞIRKETI

10032 Sk. No:12 A.O.S.B. 35620 Çiğli-İzmir-**Türkiye.**Tel:+90-232-328-328 22 99, Fax:+90-232-328 23 33
e-mail:cri@cripompa.com website:www.crifluidsystems.com

#### PT. CRI FLUID SYSTEMS

Kawasan Industri dan Pergudangan Marunda Center Blok B No: 23 Jalan Marunda Makmur, Segaramakmur, Tarumajaya, Kab. Bekasi, Jawa Barat 17211, **Indonesia,** Ph : 021-8899 7558 Email : sales.id@crifluidsystems.com Website : www.crifluidsystems.com

#### **C.R.I. FLUID SYSTEMS USA LLC**

4655 Wright Road, Ste. 140, Stafford, TX 77477, USA. Tel: 832-430-4660 Email: sales.us@crifluidsystems.com Website: www.crifluidsystems.com

#### C.R.I. FLUID SYSTEMS MEXICO S. DE R.L. DE C.V

Cuidad de Mexico, Email : sales.mx@crifluidsystems.com, Website : www.crigroups.us

#### C.R.I. PUMPS (FZC)

P.O. Box 7988, A4-12 SAIF-Zone, **Sharjah**, U.A.E.
Tel:+971-6-5573041 (3 Lines), Fax:+971-6-5573042
e-mail:cri-uae@crifluidsystems.com website:www.crifluidsystems.com

### C.R.I. FLUID SYSTEMS INC.,

Polyland Industrial Subdivision, Warehouse #3, Block 4, Kendex St., Bo. Iba, Meycauayan, Bulacan. **Philippines.** Zip-3017. Phone: +63 44 762 8887 / +63 44 802 6199, Fax: +63 44 762 8883. e-mail: sales.ph@crigroups.com Website: www.crifluidsystems.com

#### C.R.I. FLUID SYSTEMS (BD) LTD.,

Holding No. 217, Madrasa Road, Jadurchar, Hemayetpur, Savar, Dhaka-1340, **Bangladesh** Website: www.crifluidsystems.com

#### C.R.I. PUMPS (Shanghai) Co., Ltd.

Room 510, No 1855 Qixin Road, Minhang District, **Shanghai** - 201101. China. Tel: +86-21-54405082, Fax: +86-21-54405083 e-mail: cri@bombascri.com.cn website: www.crifluidsystems.com

### SUZHOU C.R.I. PUMPS CO., LTD.

No.198, Shexi Road, Beishe Community, Lili Town, Wujiang District, Suzhou City, Jiangsu Province, China.
Tel: +86-512-63433668 | Fax: +86-512-63433667,

e-mail: cri@crisuzhou.com.cn | website: www.crifluidsystems.com



https://www.linkedin.com/company/cri-fluid-systems



https://www.facebook.com/crifluidsystemsglobal/?ti=as



