# Size 6DL (Dual Vane)

3" Spherical Solids Handling 7365\*-663



### Demersible Non-Clog Pumps

| #3 Frame Driver  |  |   |   |   |   |   |   |  |   |  |   |                              |                            |
|--|--|---|---|---|---|---|---|--|---|--|---|------------------------------|----------------------------|
| (mm)<br>40.80<br>(1032)<br>(1032)<br>(1032)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104)<br>(104) |  |   |   |   |   |   |   |  |   |  |   |                              |                            |
| Model No.  | Imp. Dia.<br>inches<br>(mm)  | НР  | Volt  | РН  | Hz  | RPM   | NEMA<br>Start<br>Code   | Full<br>Load<br>Amps   | S.F.  | S.F.<br>Amps   | Locked<br>Rotor<br>Amps   | Cord<br>P/N ▲                | Cord Size                  |
| 7365*-663-1K-30N   | 7.87 (200)   | 15  | 208<br>230  | 3   | 60  | 1750  | E   | 51.8<br>46.9   | 1.2<br>1.2  | 59.0<br>54.3   | 206.6   | 125498<br>125498             | 8/4 - 18/4<br>8/4 - 18/4   |
| 7365*-663-75-30N   | 7.87 (200)   | 15  | 460<br>575  | 3   | 60  | 1750  | E   | 23.4<br>18.7   | 1.2<br>1.2  | 27.2<br>21.7   | 103.3<br>82.6   | 125497<br>125497             | 12/4 - 18/4<br>12/4 - 18/4 |
| 7365*-663-1L-30N   | 8.07 (205)   | 20  | 230<br>460  | 3   | 60  | 1750  | J   | 53.7<br>26.9   | 1.2   | 59.0<br>29.9   | 383.9   | 125498<br>125497             | 8/4 - 18/4<br>12/4 - 18/4  |
| 7365*-663-76-30N   | 8.07 (205)   | 20  | 575   | 3   | 60  | 1750  | J   | 21.5   | 1.2   | 23.9   | 153.5   | 125497                       | 12/4 - 18/4                |
| 7365*-663-62-30N   | 8.47 (215)   | 25  | 460   | 3   | 60  | 1750  | G   | 33.2   | 1.2   | 38.9   | 191.9   | 125499                       | 8/4 - 18/4                 |
| 7365*-663-77-30N   | 8.47 (215)   | 25  | 575   | 3   | 60  | 1750  | G   | 26.6   | 1.2   | 31.1   | 153.5   | 125497                       | 12/4 - 18/4                |
| 7365*-663-63-30N<br>7365*-663-78-30N   | 8.86 (225)<br>8.86 (225)   | 30<br>30  | 460<br>575  | 3   | 60<br>60  | 1750<br>1750  | F   | 38.9<br>31.1   | 1.2<br>1.2  | 45.9<br>36.7   | 191.9<br>153.5  | 125499<br>125499             | 8/4 - 18/4<br>8/4 - 18/4   |
| 2.) A SPECIAL MOI<br>CONCERNING<br>3.) THESE PUMPS<br>CONTAINING G<br>4.) INSTALLATIONS<br>NATIONAL ELE<br>WATER PARKS,<br>5.) A NON-SPARKI<br>6.) WINDING RESI:<br>7.) PUMP RATED F<br>8.) ALL EXPLOSIOI<br>** CUSTOMER   | ATELY. CORD<br>D TEMPERATURE<br>STURE SENSOR<br>MOISTURE SENSOR<br>ARE CSA LISTED<br>ASOLINE OR HEI<br>S SUCH AS DECO<br>CTRIC CODE ANS<br>OR INSTALLATIC<br>NG BREAKAWAY<br>STANCE ± 7.5%. V<br>OR OPERATION /<br>N PROOF PUMPS<br>TO SPECIFY IMP | SUFFI<br>SENSO<br>RELAY I<br>ING REL<br>FOR PL<br>XANE.<br>RATIVE<br>I/NFPA<br>I/NFPA<br>I/NFPA<br>VINDING<br>AT ± 10%<br>AND MG<br>ELLER I | X: XF - 50 F<br>RS MUST BE<br>S REQUIRED<br>AYS FOR CL<br>JMPING WAT<br>FOUNTAINS<br>70 AND/OR TI<br>HICH HUMA<br>MUST BE U:<br>RESISTANC<br>6 VOLTAGE A<br>DTORS ARE<br>DIAMETER W | CONIN<br>DIN TH<br>JSTOM<br>ER AN<br>OR W<br>HE AU<br>N CON<br>SED TO<br>SED TO<br>CSA E<br>HEN C | XJ - 7<br>NECTE<br>IE CON<br>IER SU<br>ID WAS<br>ATER I<br>THORI<br>NTACT<br>D VALI<br>ASURE<br>OR.<br>XPLOS<br>DRDEF | 25 FEET,<br>D TO VAL<br>VTROL PA<br>JPPLIED (<br>STEWATE<br>FEATURE<br>TY HAVIN<br>WITH PU<br>DATE THI<br>D IN OHM<br>SION-PRC<br>RING. | OR XL - 10<br>IDATE THE (<br>INEL FOR PR<br>CONTROL PA<br>R. DO NOT (<br>S PROVIDEE<br>IG JURISDIC<br>MPED MEDI,<br>MPED MEDI,<br>MS @ 25°C (E<br>POF TO CLAS | DO FEET.<br>CSA LISTING.<br>COPER OPER<br>INELS.<br>JSE TO PUMI<br>D FOR VISUAI<br>TION. THIS P<br>A IS A COMMU<br>BETWEEN LIN<br>SETWEEN LIN<br>SET DIVSION | P FLAMMAB<br>L ENJOYMEN<br>UMP IS NOT<br>ON OCCURR<br>STING.<br>NES) AT MOT<br>1 GROUPS ( | LE LIQUIDS.<br>IT MUST BE I<br>INTENDED F<br>RENCE.<br>OR LEADS. | E SENSORS.CONT.<br>NOT SUITABLE FOI<br>NSTALLED IN ACC<br>OR USE IN SWIMM | R ENVIRONMEN<br>ORDANCE WITH | TS<br>THE                  |
| SECTION 42A   PAGE 64   DATE 2/18   A Crane Co. Company WIMPS & SYSTEMS   USA: (937) 778-8947 Canada: (905) 457-6223 International: (937) 615-3598   |  |   |   |   |   |   |   |  |   |  |   |                              |                            |



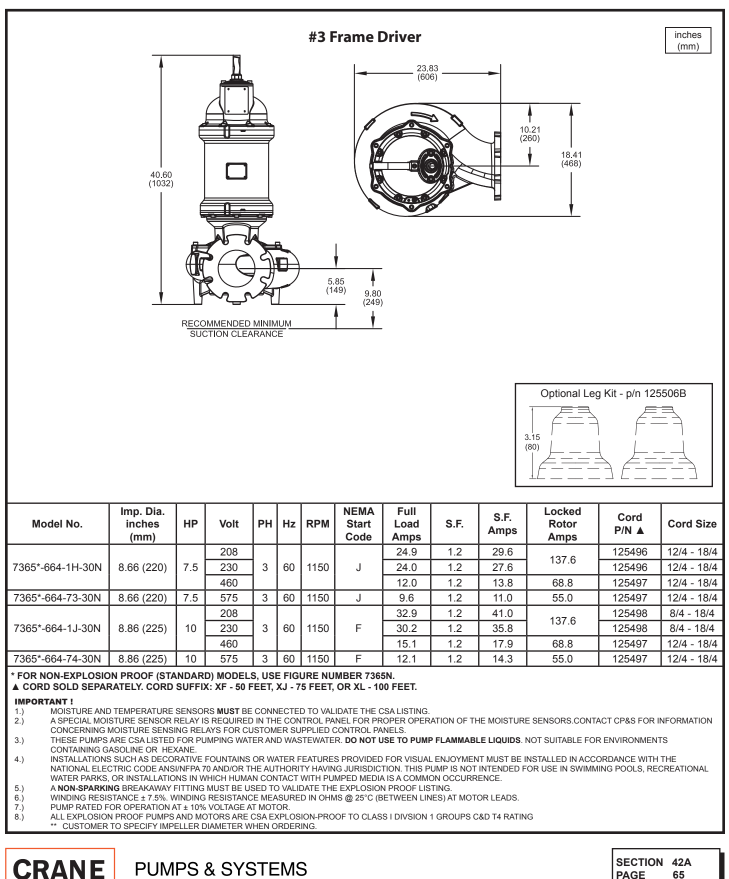
### Size 6DL (Dual Vane)

3" Spherical Solids Handling 7365\*-664

DATE

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### Demersible Non-Clog Pumps



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# Size 6DL (Dual Vane)

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