

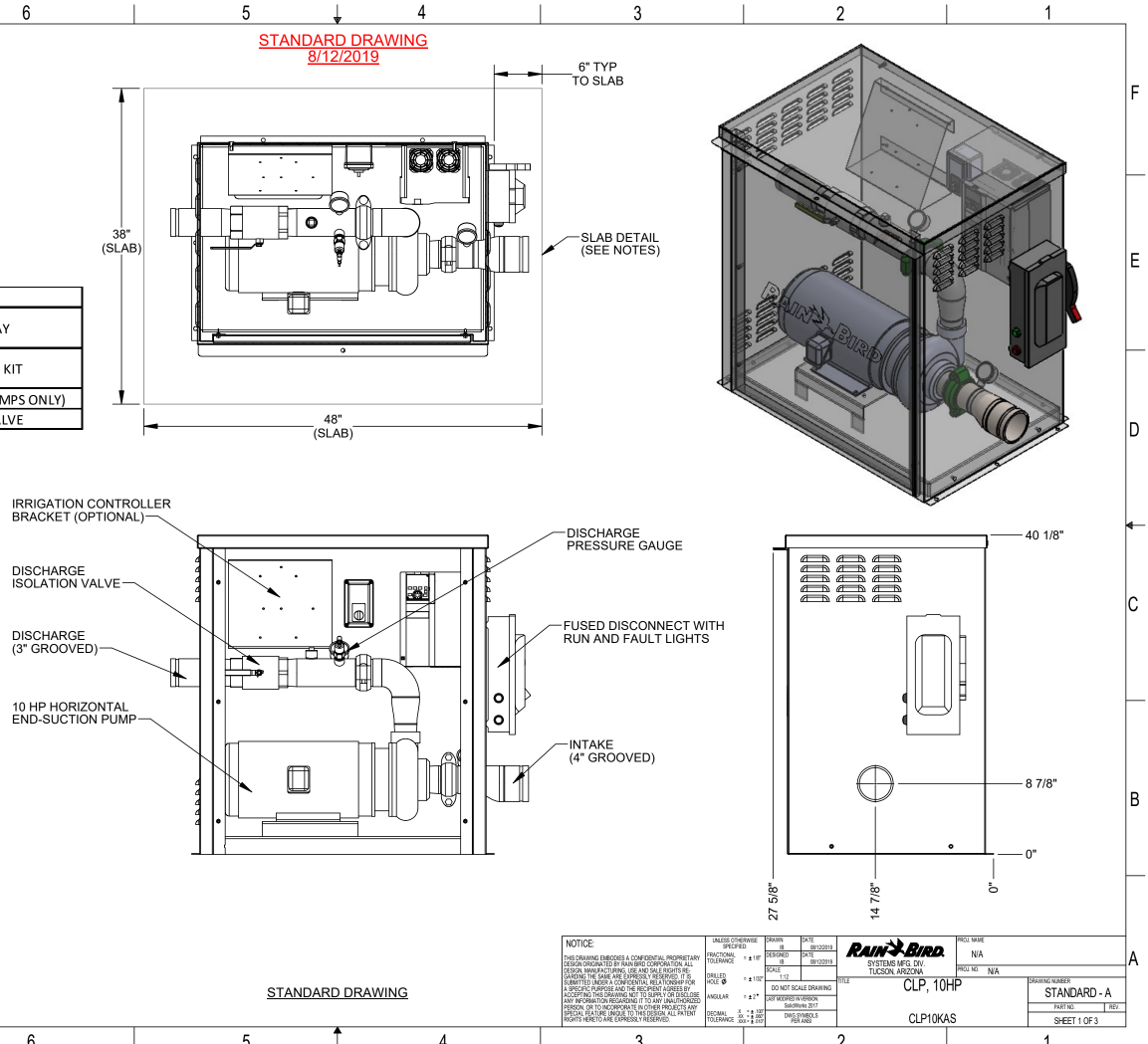
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| . DIMENSIONS ARE FOR REFERENCE ONLY. EXTERNAL PLUMBING TO BE FIELD FIT. . STATION WEIGHS ~ 250 LBS. | | | | <u>STA</u> | ANDARD DRAV | <u>WING</u> | A SPECIFIC PURPOSE AND THE RECIPIENT AGREES BY ACCEPTING THIS DRAWING NOT TO SUPPLY OR DISCLOSE ANY INFORMATION REGARDING IT TO ANY UNAUTHORIZED PERSON. OR TO INCORPORATE IN OTHER PROJECTS ANY | |
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| • | | | | | MECHAN | NICAL SEAL F | FOR LON | AL END-SUCTION PUMP W G PUMP LIFE. REMIUM EFFICIENCY MOTO |
| | | | | | CASE FO ENERGY STATION | OR SUPERIO ′ SAVING VA | R ENVIRO RIABLE F | ONMENTAL PROTECTION. REQUENCY DRIVE FEATU ED VIA RELAY START INC |
| - | | | | 4. | SETPOIN | | RIGATING | PRESSURE TRANSDUCER 6. 2 1/2" LIQUID GLYCERIN |
| - | | | | | STANDA FUSED E | RD; 12 OR 6 ELECTRICAL | VDC PUN DISCON | TH AUTO-OFF-MANUAL SW MP START RELAY OPTIONS NECT INCLUDES EXTERNA |
| | | | | 7. | STATION POWDEF | N IS BUILT US | SING ROE | SOLATING POWER TO THE BUST SCHEDULE 40 PIPING ND OUT, AND GROOVED C |
|) | | 13030 B | | 8. 9. | FULL-PC PUMP S ⁻ | ORT STAINLE | ONTAINE | L DISCHARGE ISOLATION D IN A MARINE-GRADE ALI REMOVABLE FRONT PANE |
| | | | | 10. | EACH PU | JMP STATIO | N IS FAC ⁻ | TORY TESTED UNDER DYI |
| ₽ | | | | | | | | |
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| | | | | | | | | NOTICE: UNLESS OT SPECI DESIGN ORGINATED BY ANN BIRD CORPORATION ALL DESIGN ORGINATED BY ANN BIRD CORPORATION ALL GARDING THE SAME ARE EXPRESSIV RESERVED. IT IS SUBMITTED UNDER A CONFIDENTIAL REALTIONSHIP FOR HOLE Ø |

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WITH BRONZE IMPELLER AND TYPE 21 BUNA-N

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TOR WITH TOTALLY-ENCLOSED, FAN-COOLED N.

TURING INNOVATIVE RAIN BIRD PROGRAMMING; NCLUDED STANDARD OR OPTIONAL FLOW START

ER REGULATES PRESSURE AT A USER-DEFINED IN-FILLED SUCTION AND DISCHARGE PRESSURE

SWITCH AND 24 VAC PUMP START RELAY ONS ARE AVAILABLE. NAL RUN AND FAULT INDICATOR LIGHTS AND HE STATION. ING WITH HIGHLY DURABLE POLYESTER

CONNECTIONS FOR EASY MAINTENANCE AND

ON VALVE STANDARD. ALUMINUM DECK AND ENCLOSURE WITH NEL FOR EASE OF MAINTENANCE. OYNAMIC CONDITIONS BEFORE SHIPPING.

| NESS OTHERWISE DRAWN DATE PROJ. NAME | | | |
|---|--------------|---|--|
| TIONAL = ±1/8 ¹ DESIGNED DATE 18 08/12/2019 SYSTEMS MFG, DIV. | | Α | |
| SCALE TUCSON APIZONIA PROJ. NO. N/A | | | |
| | - | | |
| SolidWorks 2017 | REV. | | |
| MAL X = ± 100 TRANCE 3007 DWG SYMBOLS PER ANSI PER ANSI CLP10KAS SHEET 3 OF 3 | SHEET 3 OF 3 | | |
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