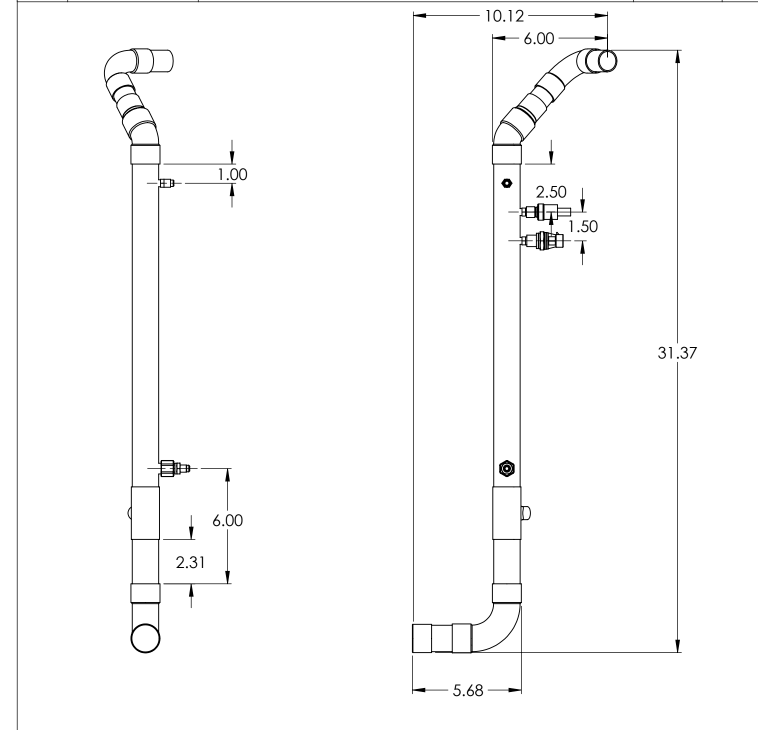
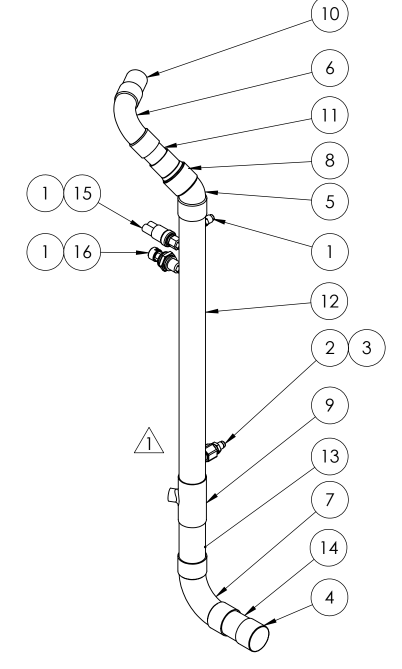
| ITEM | PART NUMBER | DESCRIPTION | VENDOR | VENDOR NO | QTY |
|------|----------------|--|---------------|-------------|-----|
| 1 | BRSS-FTTG-0001 | ACCESS VLV CONN .25 ODS X .38 ODF | UNITED REFRIG | A31724 | 3 |
| 2 | BRSS-FTTG-0005 | FUSIBLE HALF UNION .25 NPTFE TO FLARE FU-4B | | | 1 |
| 3 | BRSS-FTTG-0010 | REDUCER CPLG 1/4 FNPT X 1/8 FNPT BRASS | AAXION | 208P-4-2 | 1 |
| 4 | CPPR-FTGW-0083 | CAP 1.375 (1 3/8) (C) COPPER WROUGHT | NAPPS | 52200037 | 1 |
| 5 | CPPR-FTGW-0150 | ELB 45 1.38 DIA (C x C) COPPER WROUGHT | MUELLER | W03050 | 1 |
| 6 | CPPR-FTGW-0193 | ELB 90 LR 1.13 DIA (C x C) COPPER WROUGHT | MUELLER | W02747 | 1 |
| 7 | CPPR-FTGW-0194 | ELB 90 LR 1.38 DIA (C x C) COPPER WROUGHT | MUELLER | W02055 | 1 |
| 8 | CPPR-FTGW-0380 | REDUCER FITTING 1.38 X 1.13 (FTG x C) COPPER WROUGHT | MUELLER | W01343 | 1 |
| 9 | CPPR-FTGW-0607 | TEE, COPPER, 1.38 X 1.38 X .63 (C x C x C) | MUELLER | W04071 | 1 |
| 10 | CPPR-TBGL-1017 | TUBE COPPER (L) 1.13 OD X 2.00 L | MUELLER | AC10020 | 1 |
| 11 | CPPR-TBGL-1017 | TUBE COPPER (L) 1.13 OD X 2.50 L | MUELLER | AC10020 | 1 |
| 12 | CPPR-TBGL-1018 | TUBE COPPER (L) 1.38 DIA X 18.75 L | MUELLER | AC12020 | 1 |
| 13 | CPPR-TBGL-1018 | TUBE COPPER (L) 1.38 OD X 4.25 L | MUELLER | AC12020 | 1 |
| 14 | CPPR-TBGL-1018 | TUBE COPPER (L) 1.38 OD X 3.00 L | MUELLER | AC12020 | 1 |
| 15 | ELEC-COMP-1168 | SW PRESS HI 550# OPEN 400# CLOSED P100CP-108D | JOHNSON CTRLS | P100CP-108D | 1 |
| 16 | ELEC-COMP-1581 | TRANSDUCER PRESS 0-667# R410A 667F-T-20 | MCS | 667F-T-20 | 1 |



| revisions | | | | | | |
|-----------|-----------------------|-----------|----------|--|--|--|
| REV. | DESCRIPTION | DATE | APPROVED | | | |
| 1 | CORRECTED COPPER TYPE | 2/24/2021 | | | | |
| | | | | | | |
| | | | | | | |



| | | NAME | DATE | |
|---|-----------|------|------------|--------|
| | DRAWN | SK | 12/30/2020 |) |
| (| CHECKED | | | |
| E | NG APPR. | | | TITLE: |
| 1 | MFG APPR. | | | С |
| (| Q.A. | | | |
| (| COMMENTS: | | | |
| | | | | SIZE |
| E | | | | R |

DO NOT SCALE DRAWING

www.JetsonHVAC.com

SCALE: 1:5 WEIGHT:

CCAR 050 Discharge Circuit 2

| SIZE | DWG. NO. | REV |
|------|----------------|-----|
| В | CCAR-DISH-0501 | 1 |

SHEET 1 OF 1

TOLERANCES:
FRACTIONAL ± 1/8
.XX DECIMAL ± .06
.XXX DECIMAL ± .030
ANGULAR ± 1°

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
JETSON HVAC CORPORATION. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
JETSON HVAC COPRPORATION IS
PROHIBITED.