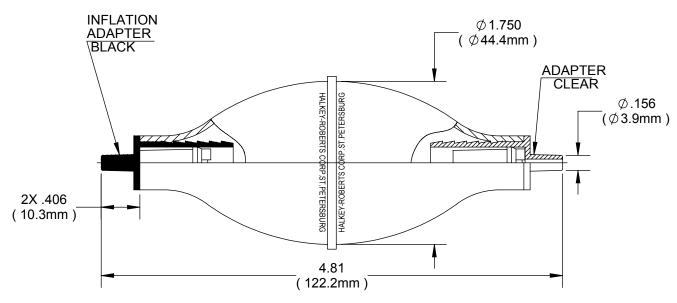
| DRAWING NO. | REV | Customor Drawing | REVISION HISTORY | | | | | |
|-------------|-----|------------------|------------------|---|---------|----------|--|--|
| CV15700LAPX | G | Sustomer Drawing | | REV DESCRIPTION (ECO) | | APPROVED | | |
| | | | F | ADD SUFFIX "GU" GREEN URETHANE ECO 6516 | 5/19/15 | AK | | |
| | | | G | REMOVE SUFFIX "C" CLEAR PVC ECO 6576 | 7/14/15 | AK | | |



FLOW

SUFFIX "X" INDICATES: HAND PUMP COLOR & MATERIAL.

DB - DARK BLUE, PVC

NOTES:

CU - CLEAR, URÉTHANE

GU - GREEN URETHANE

DBU - DARK BLUE, URETHANE

DBU2 - DARK BLUE, URETHANE WITH12.5 PSIG TEST AS FOLLOWS.

ASSEMBLY MUST BE CAPABLE OF DELIVERING 12 PSIG MINIMUM.

TEST PRESSURE: 12.5 PSI **TEST TIME: 5 SECONDS** MAX PRESSURE DROP: .5 PSI.

- CRITICAL DIMENSIONS ARE CIRCLED AND SUBJECT TO INSPECTION.
- DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.

ALL DIMENSIONS ARE IN INCHES, WITH NOMINAL IN METRIC BELOW. MOLDED PARTS:

| VITTI NOMINAL IN METRIC | |
|--|---|
| MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA | L |
| PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS SOLE PROPERTY OF HALKEY-ROBERTS CORPORATION ST. PETERSBURG, FL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HALKEY-ROBERTS CORPORATION IS PROHIBITED. | D |

| 4 | | | | | | | | | | |
|---|---|---------|----------------|-----------------|--------------|------------|---------|---------------|-----------|------|
| ı | DRAWN BY | M.S. | | DATE 04-13-89 | /7/ | 7 | 11 | - II D - | l4 | |
| ı | APPROVED BY | | | DATE |] 47, | <u>-</u>) | П | alkey-Rol | oert | 5 |
| | MATERIAL | SEE NOT | ΓES | | TITLE | 77 | | | | |
| | FINISH | | | | | IN | IFL# | ATE, DEFLATE | PUME | • |
| | UNLESS OTHERWISE DIMENSIONS ARE IN I | | THIRD AN | NGLE PROJECTION | SIZE | DRAW | ING NO. | CV15700LAP | X | REV |
| r | TOLERANCES: ANGULAR: ± 1° TWO PLACE DECIM THREE PLACE DECI | | - (| | SCALE 1:1 | D | о пот | SCALE DRAWING | SHEET 1 C |)F 2 |

| INFLATE, DEFLATE PUMP | | | | | | | |
|-----------------------|----------------------|--------------|-----|--|--|--|--|
| SIZE | CV15700LAP | | G | | | | |
| SCALE 1:1 | DO NOT SCALE DRAWING | SHEET 1 O | F 2 | | | | |

| DRAWING NO. | REV | Customer Drawing | REVISION HISTORY | | | | | | |
|-------------|-----|------------------|------------------|-------------------|------|----------|--|--|--|
| CV15700LAPX | G | Customer Drawing | REV | DESCRIPTION (ECO) | DATE | APPROVED | | | |
| | | | | SEE SHEET ONE | | | | | |
| | | | | | | | | | |

BILL OF MATERIAL:

INFLATION ADAPTER: BLACK PVC, OR BLACK POLYCARBONATE

CATHETER VALVE BODY: POLYPROPYLENE

STEM: SILICONE

HAND PUMP:

"DB" DARK BLUE: 3259X60DB PVC DARK BLUE

"CU" CLEAR: RxT70A URETHANE "GU" GREEN: RxT70AGU URETHANE

"DBU" DARK BLUE: RxT70ADBM URETHANE "DBU2" DARK BLUE: RxT70ADBM URETHANE

ADAPTER: CLEAR PVC, OR CLEAR POLYCARBONATE

CATHETER VALVE BODY: POLYPROPYLENE

STEM: SILICONE

| | DRAWN BY APPROVED BY | | DATE 4/13/89 DATE | 5 | Halkey-Roberts |
|--|---|-------------------|------------------------|-------------------|--------------------------|
| MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA | MATERIAL FINISH UNLESS OTHERWISE | | THIRD ANGLE PROJECTION | | NFLATION, DEFLATION PUMP |
| PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS SOLE PROPERTY OF HALKEY-ROBERTS CORPORATION ST. PETERSBURG, FL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HALKEY-ROBERTS CORPORATION IS PROHIBITED. | DIMENSIONS ARE IN I TOLERANCES: ANGULAR: ± 1° TWO PLACE DECIM. THREE PLACE DECI | NCHES AL ± .01 | THIRD ANGLE PROJECTION | A SCALE 1:1 | CV15700LAPX G |