

CUST ORDER SPCL

| DESIGN OR TYPE NUMBER | VALVE I | PLUG, HA | ARD FACED | SEAT | GUIDE | CON. | TOUR | | | |
|------------------------------|---------|-----------|-------------------|------|----------------------|------|---------|-----------|---|-----|
| | | | | | | | | | | |
| UNLESS OTHERWISE SPECIFIED | CL900 | | | | | | | | | |
| TOLERANCE ± ∠± ° | CL700 | | | | | | | | | |
| SURFACE FINISH Ra | | | | | | DWN | | | | |
| REMOVE BURRS AND SHARP | | | | | <u>A</u> | CHKD | | | | |
| CORNERS R OR CHAM MAX | | | | | ERSON. Management | APVD | | | | |
| THREAD DRILL ▼ IS MAX | | | | _ | | SCAL | .E: 1:1 | SHEET1 OF | 1 | REV |
| THREAD LENGTH IS FULL THREAD | | | | ASME | Y14.5-2009 | _ | /7/00 | TECT | | ١, |
| UNITS: MILLIMETERS 🕀 🚭 | © | Fisher Co | ontrols Intl. LLC | ECRN | | UE (| 5/629. | _TEST | | A |
| | | | | | | | | | | |