

Control Components Pty Ltd

Ph: +61 2 9542 8977 Fx: +61 2 9542 7978



Email: help@ccezy.com.au
Web: www.ccezy.com.au

| Serial Number | Specify the serial number of existing unit if it is being replaced (see below) | | |
|------------------|--|-------------|--|
| Customer Name | | Contact Ph: | |
| Location / Site: | | CCPL Quote: | |

| | | Media / Fluid | |
|---|-------------|--|--|
| | Туре | Water, Oil, Gas etc also, specify name of media, if applicable | |
| | Viscocity | cSt @ °C | |
| 1 | Density | S.G. | |
| | Pressure | Operating pressure (refer data sheet for max. pressure) | |
| | Temperature | Operating temperature (refer data sheet for max. temp.) | |

| | | Control Unit | |
|---|------------------------|---|--|
| 2 | Type & Turn-down Ratio | M3 or A2 / A5 or R2 / R5 or S2 / S02 / S25 / S05 or V1 / V15 or D2 / D5 | |
| | Enclosure | IP43 (NEMA 3R) / IP65 (NEMA 4) | |

| | | Pipe Section | |
|---|------------|---|--|
| | Material | Brass (GL), Cast Iron wafer (FA) or Stainless Steel (GSS & FSS) | |
| 3 | Connection | Threaded (GL & GSS) or Wafer Flange (FA & FSS) | |
| | Standard | Threaded (BSPP or NPT) or Wafer Flange (DIN / ANSI) | |

| | | Process connection | |
|---|------|---|--|
| 4 | Size | Select standard sizes from the respective data sheet (DN) | |

| ſ | | | Measuring range | |
|---|---|-----------------|---|--|
| ı | 5 | Standard | Select a standard range from the respective data sheet (L/min) | |
| ı | , | Special | Specify flow range within max. & min. points related to turn-down (1:2 or 1:5). | |
| Į | | Special Special | Price adder applies for special range dial markings. (L/min) | |

| | Installation | | | | |
|-------------|--|------------------------------------|-------------------------|---|-----------------------------------|
| | Facing the sensor dia | al please fill in the correct flow | direction: (A/B/C/D/E/F |) - Mark applicable type | |
| $(\ / \)$ | A = Left to Right Flow | | | C = Up to Down flow with dial on right side of pipe | |
| AR BL | B = Right to Left flow | | | D = Down to Up flow with dial on Right side of pipe | |
| E/L | E = Up to Down flow with dial on Left side of pipe | | | | Remote mounting via balance pipes |
| | F = Down to Up flow with dial on Left side of pipe | | Nas maps. | Topic Control | |

Extra information related to application

For direct replacements, provide details from label of existing unit or a photo of label as shown to the right:

| | Enter details below | |
|-------------------|---|--|
| Туре: | General family part number of controller & pipe section | |
| Range: | Flow range of unit | |
| Liquid: | Type (water / oil / gas) or Product name | |
| Model: | Eletta factory identification of build parts | |
| Temp: | Operating temperature range of device - especially important for oils | |
| Protection class: | IP65 for splash resistant / weatherproof | |
| No: | Manufacturing serial number - most important detail | |

