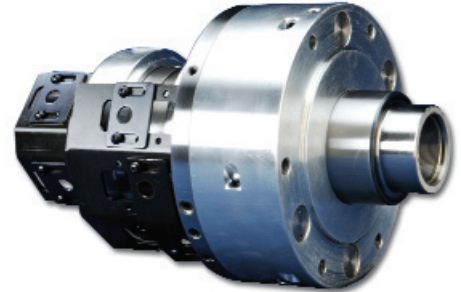
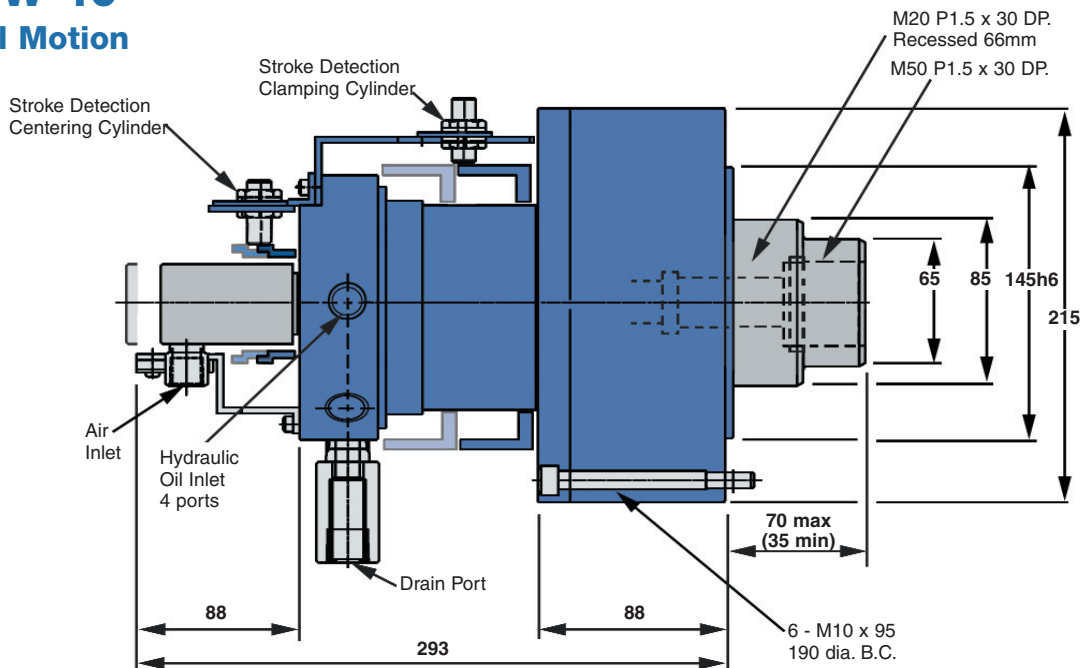


LMC Workholding offers two chuck actuators specifically designed for applications like yours. These hydraulic cylinders offer optimum hydraulic system pressure settings for the fastest clamping/unclamping action available. And their shorter lengths and lighter weights enhance lathe acceleration and deceleration while improving machine dynamics.

Model 2R 120 is a single-motion cylinder. RNW is a dual-function cylinder that is ideal for applications that may have dual clamping or an active locating/centering feature. Both models are ideal for vertical applications where space is limited as well as horizontal applications. Special sizes and laser stroke detection are just a few of the options available to customize these cylinders to your specific workholding application or other various machining applications.



### RNW 40 Dual Motion



| Weight                        |        |
|-------------------------------|--------|
| 2R 120                        | 33 lbs |
| Competitive Unit, Fast Acting | 59 lbs |
| RNW 40                        | 50 lbs |
| Competitive Unit              | 78 lbs |

| Length                        |        |
|-------------------------------|--------|
| 2R 120                        | 269 mm |
| Competitive Unit, Fast Acting | 498 mm |
| RNW 40                        | 293 mm |
| Competitive Unit              | 510 mm |

| Stroke Time                   |               |
|-------------------------------|---------------|
| 2R 120                        | 1.6 sec       |
| Competitive Unit, Fast Acting | 2.5 sec       |
| RNW 40                        | 2.3 (0.4) sec |
| Competitive Unit              | 3.5 (0.6) sec |