# DURAPAC

### **SINGLE ACTING LOW PROFILE CYLINDERS**

THE RLP-SERIES IS A SINGLE ACTING SPRING RETURN LOW PROFILE CYLINDER. ITS COMPACT HYDRAULIC CYLINDERS DESIGN COMBINES MAXIMUM STROKE WITH LOW COLLAPSED HEIGHT.

RLP-502

These cylinders are commonly used in construction, mining, rail and many other industries. They are ideal for jacking, weighing, testing, levelling and general maintenance applications. All RLP-Series cylinders feature a hard chrome cylinder bore and piston rod for maximum corrosion resistance and bronze overlay piston bearing area to reduce scoring and increase service life. Optional TSL tilt saddles are available for all models.







RLP-302



| Model<br>Number | Cylinder Capacity<br>ton* / kN |     | Stroke<br>(mm) | Cylinder<br>Effective Area<br>(cm²) | Oil Capacity<br>(cm³) | A<br>Collapsed<br>Height<br>(mm) | B<br>Extended<br>Height<br>(mm) | D<br>Outside<br>Diameter<br>(mm) | E<br>Cylinder<br>Bore<br>Diameter<br>(mm) | F<br>Piston Rod<br>Diameter<br>(mm) |
|-----------------|--------------------------------|-----|----------------|-------------------------------------|-----------------------|----------------------------------|---------------------------------|----------------------------------|-------------------------------------------|-------------------------------------|
| RLP-101         | 10                             | 101 | 38             | 14.5                                | 55                    | 88                               | 126                             | 69                               | 42.9                                      | 38.1                                |
| RLP-201         | 20                             | 201 | 45             | 28.7                                | 129                   | 98                               | 143                             | 92                               | 60.5                                      | 50.8                                |
| RLP-302         | 30                             | 295 | 62             | 42.1                                | 261                   | 117                              | 179                             | 101                              | 73.2                                      | 66.5                                |
| RLP-502         | 50                             | 435 | 60             | 62.1                                | 372                   | 122                              | 182                             | 124                              | 88.9                                      | 69.8                                |
| RLP-1002        | 100                            | 887 | 57             | 126.7                               | 722                   | 141                              | 198                             | 165                              | 127.0                                     | 92.2                                |



# **RLP | SERIES**

#### SINGLE ACTING LOW PROFILE CYLINDERS



enhances appearance

and reduces corrosion

HARD CHROME

corrosion resistance

**BRONZE OVERLAY** 

on piston bearing area

reduces side load induced

**PLATED BORE** 

for maximum

and cylinder life

cylinder life

HARDENED GROOVED LOAD CAP

to prevent piston rod damage. Optional tilt saddles available

#### **GLAND NUT**

with low friction coating withstands full dead end loading

## HARD CHROME PLATED PISTON ROD

for maximum corrosion resistance and cylinder life

### **PARKER**

industry standard high flow coupling for compatibility 38 - 62 mm

MAXIMUM OPERATING PRESSURE

700 bar

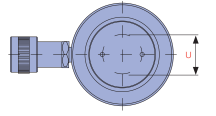


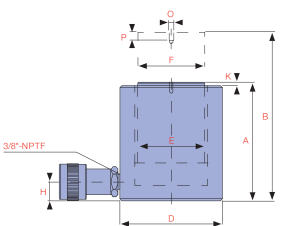


**RETURN SPRING** 

damage and extends

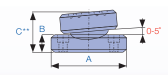
is sized to ensure efficient piston rod return and maximum spring life





**RJ-Series** cylinders offer short stroke high tonnage capacities from 150 - 200 ton







| Н                               | K                                           | 0                                         | Р                                                | U                                  |                | Optional Tilt Saddle |           |           |             |                 |                |
|---------------------------------|---------------------------------------------|-------------------------------------------|--------------------------------------------------|------------------------------------|----------------|----------------------|-----------|-----------|-------------|-----------------|----------------|
| Base to<br>Advance<br>Port (mm) | Load cap Protrusion from Cylinder Body (mm) | Tilt Saddle<br>Mounting<br>Thread<br>(mm) | Tilt Saddle<br>Mounting<br>Thread Length<br>(mm) | Bolt<br>Circle<br>Diameter<br>(mm) | Weight<br>(kg) | Model<br>Number      | A<br>(mm) | B<br>(mm) | C**<br>(mm) | Model<br>Number | Handle<br>Type |
| 17                              | 5                                           | M4 x 0.7                                  | 8                                                | 26                                 | 4.1            | TSL-10               | 35        | 11        | 21          | RLP-101         |                |
| 17                              | 3                                           | M5 x 0.8                                  | 8                                                | 39                                 | 5.0            | TSL-20               | 50        | 15        | 29          | RLP-201         |                |
| 19                              | 3                                           | M5 x 0.8                                  | 8                                                | 39                                 | 6.8            | TSL-20               | 50        | 15        | 29          | RLP-302         |                |
| 23                              | 2                                           | M5 x 0.8                                  | 8                                                | 39                                 | 10.9           | TSL-20               | 50        | 15        | 29          | RLP-502         | •              |
| 31                              | 1                                           | M8 x 1.25                                 | 10                                               | 55                                 | 22.7           | TSL-100              | 71        | 17        | 35          | RLP-1002        | •              |

**HANDLE TYPE:** ♠ WELDED