## **Technical specification sheet**



# HLC 50 H 5 | Locknut Cylinder

| Specifications                    |         |                  |
|-----------------------------------|---------|------------------|
| article number                    |         | 100.122.123      |
| short description                 |         | Locknut Cylinder |
| model                             |         | HLC 50 H 5       |
| max. working pressure             | psi     | 10443            |
| tonnage                           | lb      | 132277.0         |
| stroke                            | in      | 2                |
| closed height                     | in      | 8.2              |
| max. side-load resistance         | %       | 10               |
| capacity                          | lbf     | 129940           |
| effective pressure area (press)   | sq. in. | 12.4             |
| effective pressure area (retract) | sq. in. | 2.6              |
| required oil content (effective)  | OZ      | 10.8             |
| required oil content (press)      | OZ      | 13.6             |
| required oil content (retract)    | OZ      | 2.8              |
| connection                        |         | A 118            |
| cylinder type                     |         | lock nut         |
| acting type                       |         | double           |
| return type                       |         | hydraulic        |
| material                          |         | steel            |
| weight, ready for use             | lb      | 43.0             |
| ASME                              |         | B30.1            |

| Technical drawing dimensions |    |     |
|------------------------------|----|-----|
| dimension A                  | in | 8.2 |
| dimension B                  | in | 5.1 |
| dimension C1                 | in | 2.8 |
| dimension C2                 | in | 2.2 |
| dimension D                  | in | 3   |
| dimension E                  | in | 1.5 |
| dimension F                  | in | 6.7 |
| dimension P                  | in | 2.3 |
| dimension T                  | in | 4.5 |
| dimension U                  | in | 2.1 |
| angle A1                     | 0  | 23  |
| angle A2                     | 0  | 90  |

## Standard supplied with

- High flow female coupler A118Tilting saddle



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