

# **HURRICANE 2.0 SPLINE** —

## BEST PRACTICE FORMULA 1 / INDYCAR

HURRICANE 2.0 SPLINE Product name Handle Type CLASSIC HANDLE Front Cover Type AEROSPACE 7075 ALUMINIUM ALLOY

Product code LH Version HURRICANE2,22 HURRICANE2.19 Product code RH Version HURRICANE2.23 2 port HURRICANE2.20 3 nort Product code UH Version HURRICANE2.24 HURRICANE2.21 Drive Shaft Spline

3,9 kg (8.59 lbs) Weight Length 203 mm (7.99") Air inlet 3/8" BSP Supply hose inside diameter 13 mm (0.51") Max pressure 25 bar (362 psi) Free Speed LH / RH 15000 rpm (25 bar / 362 psi) UH 14800 rpm

LH / RH 4300 Nm (3172 ft-lbs)

UH 4200 Nm (3100 ft-lbs)

ALSO AVAILABLE

Max torque

Product name **HURRICANE 2.0 SPLINE** Handle Type 90° ANGLED HANDLE AEROSPACE 7075 ALUMINIUM ALLOY Front Cover Type

Product code LH Version HURRICANE2.16 HURRICANE2.13 Product code RH Version HURRICANE2.17 HURRICANE2.14 2 port 3 port HURRICANE2.18 Product code LIH Version HURRICANE 2.15

### **AVAILABLE VERSIONS -**



Fast left hand version: loosens nuts tightened clockwise faster



Fast right hand version: loosens nuts tightened anticlockwise faster



Special unhanded version: loosens at same speed both the nuts tightened clockwise and anticlockwise

**NEW OPTIONAL** 

MONOLITHIC PIN

#### HIGHLIGHTS

- · Increase robustness and reliability
- Faster at reaching the required tightening torque
- Electronic devices readiness



The new radial hammer mechanism quarantees a superior performance and a longer lifespan of the hammer mechanism parts, thanks to the new developed geometry.







#### SPLINE ANVIL

Advantages:

- · More efficient connection than traditional square drive anvil thanks to the elimination of gap and vibrations
- · More durability due to less wear
- · More comfort and safety for the operator thanks to the removal of the pin

#### MANUAL



Operating and Maintenance Manual



