



## CHESTERTON Stock List

Part No : 06586

Part No : 087702

Part No : 087705

Part No : 131-0000

Part No : 1600R 3/8"

Part No : 1724

Part No : 1760 PTFE

Part No : 273

Part No : 276(E)

Part No : 296

Part No : 296 250 gm

Part No : 3260

Part No : 3264

Part No : 3473

Part No : 405283341

Part No : 442HP

Part No : 442HP -20 SA RSC/RSC S FKM

Part No : 442HP Mechanical Seal, 2.500", Chesterton #681606

Part No : 442HP Mechanical Seal, 3.250", Chesterton #685500

Part No : 601

Part No : 622 400 gm

Part No : 629 400gm

Part No : 681606

Part No : 715 spraflex

Part No : 740 HEAVY DUTY RUST GUARD BROWN

Part No : 800-3

ADAMS INTERNATIONAL LLC USA 1275 Bloomfield Ave Unit 81 Fairfield 07004, New Jersey, the United States Phone : +1 (973) 228-4293 Fax: +1 (973) 858-0288 E-Mail: [info@adamsint.net](mailto:info@adamsint.net) Web: <http://www.adamsllc.net/>

Get quote now ! [info@adamsint.net](mailto:info@adamsint.net)

Part No : 803

Part No : 87871

Part No : 945-01568

Part No : ARC 897

Part No : ARC T7 AR

Part No : ARC-10

Part No : CHESTERTON - 228664448

Part No : E150826825

Part No : Goldendband 803

Part No : MODEL NO: HE130CCSP

Part No : R22KN 350X390X35\_SH\_SLD

Part No : S7-AR

Part No : SYNTHETIC PACKAGING 1/2", STYLE 1727 MULTI-LON TEMPERATURE LIMIT: 255°C, PRESSURE LIMIT: 15 BAR SHAFT SPEED: 10m/sec, CHEMICAL RESISTANCE: PH 1-13 APPLICATION: WATER, STEAM AND CHEMICAL

Part No : SYNTHETIC PACKAGING 3/8", STYLE 1727 MULTI-LON TEMPERATURE LIMIT: 255°C, LIMIT PRESSURE: 15 BAR, AXIS SPEED: 10m/sec, CHEMICAL RESISTANCE: PH 1-13, APPLICATION: WATER, STEAM AND CHEMICAL

Part No : SYNTHETIC PACKAGING 5/8", STYLE 1727 MULTI-LON, TEMPERATURE LIMIT: 255°C, LIMIT PRESSURE: 15 BAR, AXIS SPEED: 10m/sec, CHEMICAL RESISTANCE: PH 1-13 APPLICATION: WATER, STEAM AND CHEMICAL

Part No : SYNTHETIC PACKAGING 9/16", STYLE 1727 MULTI-LON, LIMIT TEMPERATURE: 255°C, LIMIT PRESSURE: 15 BAR, SPEED OF THE AXIS: 10M/SEG, CHEMICAL RESISTANCE: PH 1-13, APPLICATION: WATER, STEAM AND CHEMICAL

Part No : T7-AR

Part No : TYPE: 1760 STYLE