FOR NON-PRESSURE, GRAVITY FLOW APPLICATIONS ONLY

BAND-SEAL[®] **Specialty Couplings**

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Specialty Couplings



| RECOMMENDED TOOLS SEEKONK Pre-Set Torque Wrench: 60 in/lbs; ⁵ / ₁₆ " hex head | | |
|--|---|--|
| C SERIES | | |
| PART | SIZE | |
| C 315 | 3" CI to 1½" CI/PL/ST | |
| C 320 | 3" CI to 2" CI/PL/ST | |
| C 420 | 4" CI to 2" CI/PL/ST | |
| C 430 | 4" Cl to 3" Cl | |
| C 530 | 5" CI to 3" CI | |
| C 540 | 5" CI to 4" CI | |
| C 640 | 6" CI to 4" CI | |
| C 650 | 6" CI to 5" CI | |
| | SEEKONK C SERIES PART C 315 C 320 C 420 C 420 C 430 C 530 C 540 C 640 | |

RIGID O-

Thick, stainless steel shield controls load bearing between coupling and pipe surface, opposing shear forces while maintaining **pipe alignment**.

LEAKPROOF On

Increased band tension secures pipe ends, for a watertight seal. Axially tapered design **distributes** and dissipates internal stresses.

ADAPTABLE 🗘

Independent clamp tightening **adapts** to different outside pipe diameters.

○ EASY **MISSION**MADE[™] products are easy to install and reuse.

RESILIENT

Synthetic rubbers permit considerable distortion withstanding tension and compression.

Internal Pipe Stop for proper pipe positioning and noise/ vibration reduction.

SECURE



Sealing "O" Rings under each clamp prevent pipe end slippage for a reinforced joint seal.

ANTICORROSIVE O

Stainless steel components resist corrosion in various environments.

SPECIFICATIONS

Meets & exceeds performance standard **ASTM C1460**

300 Series Stainless Steel conforms to ASTM A240/A240

Rubber conforms to **ASTM C564**

Conforms to CSA CLASS 7021 (B602)

IAPMO FILE 11464 listed

(TWC 44)

FOR NON-PRESSURE, GR

BAND-SEAL[®] **Specialty Couplings**

STAINLESS STEEL SERIES

3" CI to 2½" SS

3" CI to 3" SS

4" CI to 21/2" SS

4" CI to 3" SS

FOR: Cast Iron (CI) Schedule 40 Plastic (PL) Steel (ST)

3" PL/ST/XHCI to 3" SS

4" PL/ST/XHCI to 3" SS

Extra Heavy Cast Iron (XHCI) Stainless Steel (SS)

11/2" T to 11/2" CI/PL/ST

11/2" T to 2" CI/PL/ST

1½"T to 1½"T

FOR: Cast Iron (CI) Schedule 40 Plastic (PL) Steel (ST)

SIZE

IP

SIZE

PART

T & BWT SERIES

PART

CS 325

CS 33

CS 425

CS 43

PS 33

PS 43

T 150

T 215

BWT 150

CK SERIES

| PART | SIZE | | | |
|--|--|--|--|--|
| CK 110 | 1½" CI/PL/ST to 1" K or ¾" PL/ST | | | |
| CK 1125 | 1½" CI/PL/ST to 1¼" K or 1" PL/ST | | | |
| CK 115 | 1½" CI/PL/ST to 1½" K or 1¼" PL/ST | | | |
| CK 210 | 2" CI/PL/ST to 1" K or ¾" PL | | | |
| CK 2125 | 2" CI/PL/ST to 1¼" K or 1" PL/ST | | | |
| CK 215 | 2" CI/PL/ST to 1½" K or 1¼" PL/ST | | | |
| CK 22 | 2" CI/PL/ST to 2" K | | | |
| CK 315 | 3" CI to 1½" K or 1¼" PL/ST 3" CI to 2" K | | | |
| CK 32 | | | | |
| CK 33 | 3" CI to 3" K | | | |
| CK 42 | CK 42 4" CI to 2" K | | | |
| CK 43 | 4" CI to 3" K | | | |
| CK 44 | 4" CI to 4" K | | | |
| FOR: Cast Iron (CI) Schedule 40 Plastic (PL) Steel (ST) Copper (K) | | | | |

KC & KT SERIES PART

| | | | | 5122 | |
|--------|---------------------|--------------------------|-------------------------|-----------------------------------|--|
| KC 215 | | | 2" K to 1½" CI/PL/ST | | |
| KC 32 | | 3" K to 2" CI/PL/ST | | | |
| KC 43 | | 4" K to 3" CI/PL/ST | | | |
| KT 150 | | 1½" K or 1¼" PL to 1½" T | | | |
| KT 215 | | 2" K to 1½" T | | | |
| FOR | Copper (K) | | Cast Iron (CI) | Schedule 40 Plastic (PL) | |
| | Steel (ST) | | Tubular (T) | | |
| | _ | | | | |

SI7F

SIZE 34" PL/ST or 1" K to 34" PL/ST or 1" K

1" PL/ST or 1¼" K to 1" PL/ST or 1¼" K

34" PL/ST or 1" K to 1" PL/ST or 11/4" K

21/2" PL/ST to 2" CI/PL

21/2" PL/ST to 21/2" PL/ST

3" PL/ST/XHCI to 3" PL/ST/XHCI

3" PL/ST/XHCI to 11/2" CI/PL/ST

3" PL/ST/XHCI to 21/2" CI/PL/ST

4" PL/ST/XHCI to 4" PL/ST/XHCI

4" PL/ST/XHCI to 3" PL/ST/XHCI

P SERIES

P 175

P 2250

P 250

P 300

P 315

P 3250

P 400

P 430

| CP SERIES | | | | P 100 | |
|---------------------|--------------------------|---------------------|------------|-------|---|
| FOR: Cast Iron (CI) | Schedule 40 Plastic (PL) | Steel (ST) | Copper (K) | P 075 | |
| CK 44 | 4" CI to 4" K | | | PAR | r |

| CI SEITES | | | |
|---------------------------------------|--|--|--|
| PART | SIZE | | |
| CP 150 | 1½" CI/PL/ST to 1½" CI/PL/ST | | |
| CP 200 | 2" CI/PL/ST to 2" CI/PL/ST | | |
| CP 215 | 2" CI/PL/ST to 1½" CI/PL/ST | | |
| CP 33 | 3" CI to 3" PL/ST/XHCI | | |
| CP 43 | 4" CI to 3" PL/ST/XHCI | | |
| CP 44 | 4" CI to 4" PL/ST/XHCI | | |
| CP 55 | 5" CI to 5" PL/ST/XHCI | | |
| CP 66 | 6" CI to 6" PL/ST/XHCI | | |
| CP 88 | 8" CI to 8" PL/ST/XHCI | | |
| CP 1010 | 10" CI to 10" PL/ST/XHCI | | |
| CP 1212 | 12" CI to 12" PL/ST/XHCI | | |
| FOR: Cast Iron | (CI) Schedule 40 Plastic (PL) Steel (ST) | | |
| Extra Heavy Cast Iron (XHCI) | | | |

34" K to 34" K

2" K to 2" K

21/2" K to 21/2" K

3" K to 3" K

4" K to 4" K FOR: Copper (K) Schedule 40 Plastic (PL) Steel (ST)

2" K to 11/2" K or 11/4" PL/ST

SIZE

11/2" K or 11/4" PL/ST to 11/4" K or 1" PL/ST

11/2" K or 11/4 PL/ST to 11/2" K or 11/4" PL/ST

K SERIES

K 075

K 1125

K 150

K 200

K 215

K 250

K 300

K 400

PART

P 500 5" PL/ST/XHCI to 5" PL/ST/XHCI P 600 6" PL/ST/XHCI to 6" PL/ST/XHCI P 800 8" PL/ST/XHCI to 8" PL/ST/XHCI P 1000 10" PL/ST/XHCI to 10" PL/ST/XHCI P 1200 12" PL/ST/XHCI to 12" PL/ST/XHCI FOR: Cast Iron (CI) Schedule 40 Plastic (PL) Steel (ST) Copper (K)

Extra Heavy Cast Iron (XHCI)

| PC & PK SER | IES | lubular (I) | | |
|---------------------|--|---------------------|---------------------------------------|--|
| PART | SIZE | TWC & TWP SERIES | | |
| PC 32 | 3" PL/ST/XHCI to 2" CI/PL/ST | PART | SIZE | |
| PC 43 | 4" PL/ST/XHCI to 3" CI | TWC 43 | 4" TWP to 3" CI | |
| PK 32 | 3" PL/ST/XHCI to 2" K | TWC 44 | 4" TWP to 4" CI | |
| PK 33 | 3" PL/ST/XHCI to 3" K | TWP 33 | 3" TWP to 3" PL/ST/XHCI | |
| PK 43 | 4" PL/ST/XHCI to 3" K | TWP 43 | 4" TWP to 3" PL/ST/XHCI | |
| PK 44 | 4" PL/ST/XHCI to 4" K | TWP 44 | 4" TWP to 4" PL/ST/XHCI | |
| FOR: Cast Iron (CI) | Schedule 40 Plastic (PL) Steel (ST) Copper (K) | FOR: Cast Iron (CI) | Schedule 40 Plastic (PL) Steel (ST) | |
| Extra Heavy | Cast Iron (XHCI) | Extra Heavy | Cast Iron (XHCI) Thinwall Plastic (TW | |