

## **CORRUGATING SOLUTIONS**



COR 232 US www.deublin.com



## → STEAM JOINT AND SIPHON SYSTEM FOR

### ALL CORRUGATING APPLICATIONS

To achieve maximum heat transfer to the surface of the roll, the condensate from inside the roll must be evacuated.

Corrugating machines use stationary or rotating siphons to evacuate condensate. A large majority of siphon systems used in corrugating operations employ stationary siphons.

Maintaining minimal clearance between the siphon and the surface of the roll and its orientation in the vertical, downward position requires a rigid siphon support system. This configuration is available in all DEUBLIN steam joint and stationary siphon systems.

Various stages of condensate behavior are shown below. As machine speeds increase, the condensate eventually transitions to a rimming condition. Maximum heat transfer is achieved by maintaining a minimum condensate layer thickness.

Key considerations for corrugating efficiency include siphon size, minimal and stable clearance between the siphon pipe and the roll, and maintaining the siphon in the vertical, downward position.

Finally, the siphon system must withstand machine vibration without compromising the siphon clearance.

DEUBLIN meets the challenge of reducing the condensate layer inside the roll to a minimum with our innovative design feature that allows siphon clearance adjustment from outside the roll. The benefits of reduced siphon clearance are:

- · Reduced condensate layer inside the roll, which increases the temperature on the roll surface improving production
- · Elimination of roll flooding accelerates start up
- · Increased product uniformity and quality with reduced scrap rates



WARNING DEUBLIN unions should not be used to convey flammable media (flash point ≤ 140°F or 60°C) as leakage may result in explosions or fires. DEUBLIN unions should be used in accordance with standard safety guidelines for the media, and in a well-ventilated area. The use of our product on hazardous or corrosive media is strictly forbidden.

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### **Steam Joints**

DEUBLIN steam joint and siphon systems enhance productivity by more reliably inducing steam into the rolls and removing condensate.

#### **DEUBLIN** systems eliminate a number of common problems:

- O Broken siphons
- Inability to adjust siphons
- Short seal life
- Broken rotors
- Leaking gaskets
- Solution
  Blistering
- O Cold spots

### Types of Steam Joints: Self-Supported, Rod-Supported and Bell-Supported

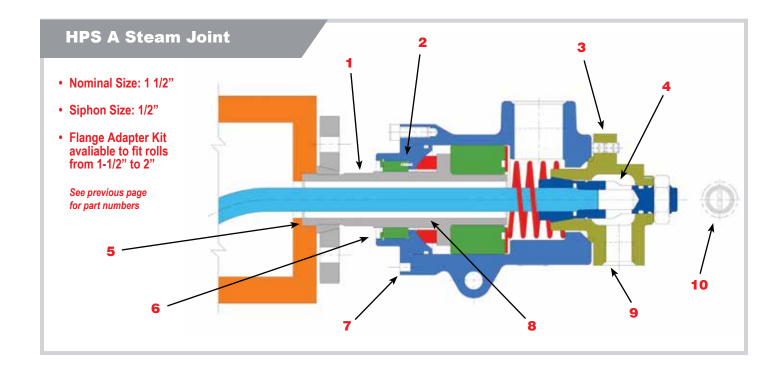
Self-supported steam joints are single-piece units that mount directly onto the roll journal, simplifying installation and replacement. Carbon graphite bushings support the steam joint housing relative to the rotor.

Rod-supported steam joints are mounted on support rods that are secured to the frame of the machine. This rigid support allows the steam joint to withstand side loads applied by the steam and condensate hoses.

Bell-supported steam joints are mounted to an existing bearing surface. The Bell is fabricated and rigidly secured to the bearing cover of the roll.

#### **Features**

- Heavy Duty Rotor eliminates rotor breakage and enhances operator mechanic safety
- Convex Seal Ring keeps carbon in compression (4 times stronger than concave rings in tension) to better withstand vibration, mechanical and thermal shock and pressure spikes
- 3. Exclusive externally adjustable siphon orientation and clearance provides optimum condensate removal, improves heat transfer and helps eliminate blistering
- 4. Clamping siphon support for increased siphon rigidity
- **5.** Large contact surface area provides better gasket sealing surface
- 6. Seal Wear Indicator aids planned maintenance
- 7. Jacking Screw allows ease of disassembly
- **8.** Heavy-duty thick wall rotor withstands greater torsion stress; eliminates rotor failures and enhances worker safety
- 9. Adjustable End Cap can be oriented at multiple angles
- **10.** Alignment Slot ensures siphon drop leg at vertical downward position within the roll; split collar ensures rigid and secure attachment of siphon pipe



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### **Operating Data**

Maximum Saturated Steam Pressure Maximum Speed Maximum Temperature 250 PSI 400 RPM 400°F 17 bar 400/min 205°C

### **CMS50**

### **Series for High Pressure Steam Service in Corrugators**

### **CMS50S** Steam Joint with Stationary Siphon

The CMS50S has been designed for drop down stationary siphon application. The housing features a collet mechanism to offer a rigid support of the stationary siphon. This also allows the siphon pick-up surface to be held at a uniform clearance from the surface of the roll. In addition, the siphon clearance can be adjusted by an external siphon clearance adjustment mechanism.

### **CMS50R** Steam Joint with Rotating Siphon

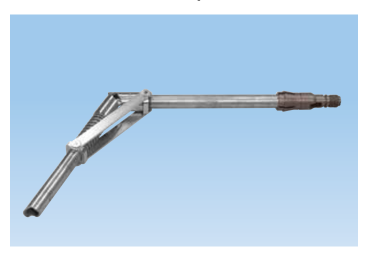
The CMS50R has been designed for a rotating siphon application commonly used in gun-drilled rolls. Sealing between the rotating siphon pipe and the housing is accomplished by an end face mechanical seal. The sealing pressure across the internal mechanical seal is equivalent to the differential pressure between the inlet of the steam and outlet of the condensate/steam mixture. Due to the reduced magnitude of pressure across the seal, torque, friction and wear of the seal are minimized, extending the service life of the seal.

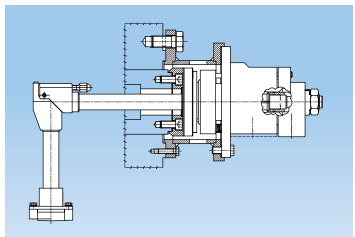


CMS Corrugating Steam Joints – Features and Benefits									
Features	Benefits								
Stationary and Rotating Siphon models available	Accommodates all corrugating machine types								
Cartridge, flat-faced balanced mechanical seal	<ul> <li>Reduces pressure, torque and wear, extending seal life</li> <li>Compensates for angular misalignment</li> </ul>								
Cartridge seal	Simplifies and reduces maintenance when servicing the seal								
Wear indicator	Allows for visual inspection for preventative maintenance								
Enclosed springs	Prevents spring hangup and premature failure								
Rotating Siphon design utilizes dual Mechanical Seals	Eliminates Short Circuit of steam								

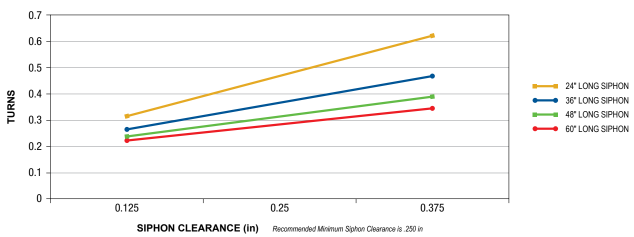
# Spring Reinforced Siphon (SRS) Elbow Siphon

### 90° Elbow Siphon



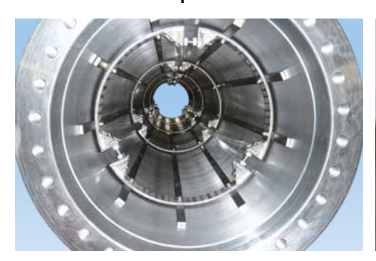


#### ADJUSTMENT SCREW VS. SIPHON CLEARANCE



# Turbulence Bars - breaks rimming condensate and improves heat transfer

### **CMS50R (Rotating Siphon)**







### **Operating Data**

Maximum Saturated Steam Pressure Maximum Speed Maximum Temperature

250 PSI 400 RPM 400°F

17 bar 400/min 205°C

### **HPS A**

### **Series for High Pressure Steam Service in Corrugators**

- · Duoflow design
- Self-supported rotating union
- · Seals and bearings made of special Carbon Graphite
- Convex seal ring better suited to handle mechanical and thermal shock
- External mechanism to adjust siphon pipe through end cap
- · Stainless steel spring
- · Heavy duty steel rotor design
- · Dual bearings for extended service life
- · Siphon Type: Stationary
- · Siphon Size: 1/2"



### **Operating Data**

Maximum Saturated Steam Pressure Maximum Speed Maximum Temperature

400 RPM 400°F

250 PSI

400 RPM

400°F

17 bar 400/min 205°C

17 bar

205°C

400/min

### HPS B

### **Series for High Pressure Steam Service in Corrugators**

- · Duoflow design
- Self-supported
- · Seals and bearings made of special Carbon Graphite
- · Convex seal ring better suited to handle mechanical and thermal shock
- External mechanism to adjust siphon pipe through end cap
- Stainless steel spring
- · Heavy duty steel rotor design
- · Dual bearings for extended service life
- Siphon Type: Stationary or Rotating
- Siphon Size: 3/4" Stationary; 3/4" & 1" Rotating

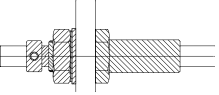


### HPS C

### **Series for High Pressure Steam Service in Corrugators**

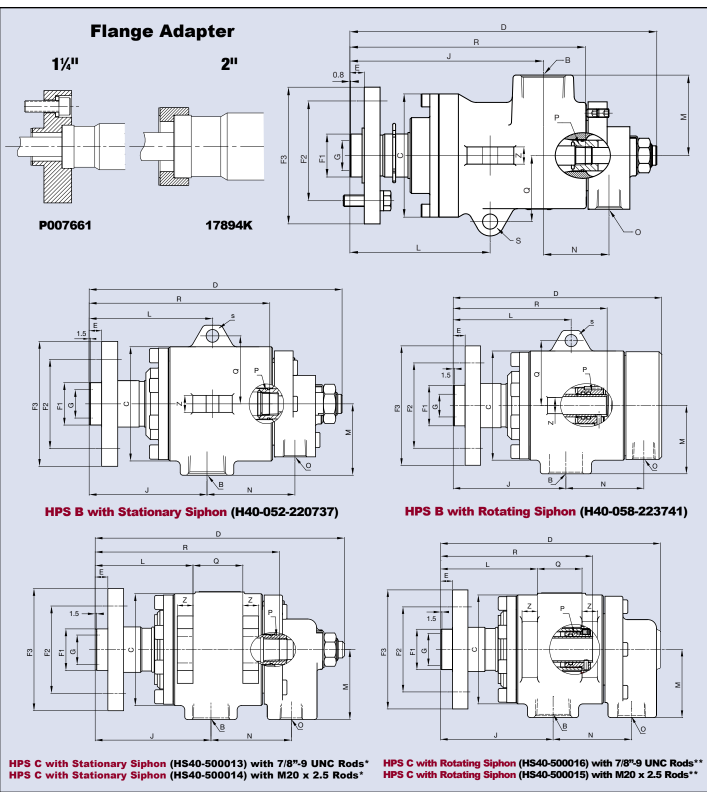
- · Duoflow design
- Rod Supported (by customer)
- · Seals made of special Carbon Graphite
- · Convex seal ring better suited to handle mechanical and thermal shock
- External mechanism to adjust siphon pipe through end cap
- · Stainless steel spring
- · Heavy duty steel rotor design
- · Siphon Type: Stationary or Rotating
- Siphon Size: 3/4" Stationary; 3/4" & 1" Rotating

Rod Kit included with HPS C



Maximum Speed

Maximum Temperature



Union	Ordering Number	Siphon Size	В	0	СØ	D	Е	F1Ø	F2Ø	F3 Ø	GØ	J	L	М	N	Р	Q	R	sø	Z	Ship Weight
HPS A	HPS600012	1/2"	11/2"	3/4"	5 <sup>23</sup> / <sub>64</sub> "	1323/64"	5/8"	1.870" / 1.868"	4 <sup>3</sup> / <sub>4</sub> " or 3 <sup>15</sup> / <sub>16</sub> " (4x) <sup>9</sup> / <sub>16</sub> " Holes	561/64"	119/64"	827/64"	67/64"	31/2"	255/64"	½" NPT	27/8"	101/4"	21/32"	3/4"	38#
HPS B	H40-052-220737	3/4"	11/4"	3/4"	51/32"	115/32"	35/64"	1.870" / 1.868"	3 <sup>15</sup> / <sub>16</sub> " (4x) <sup>9</sup> / <sub>16</sub> " Holes	533/64"	11/2"	513/64"	57/16"	35/32"	3%"	3/4" NPT	3"	731/32"	9/16"	3/4"	38#
HPS B	H40-058-223741	3/4"	11/4"	3/4"	5"	9%"	35/64"	1.870" / 1.868"	3 <sup>15</sup> / <sub>16</sub> " (4x) <sup>9</sup> / <sub>16</sub> " Holes	533/64"	11/2"	513/64"	57/16"	35/32"	35/8"	1.017" / 1.015"	3"	77/64"	9/16"	3/4"	38#
HPS C	See above*	3/4"	11/4"	3/4"	53/64"	111/4"	5/16"	1.870" / 1.868"	3 <sup>15</sup> / <sub>16</sub> " (4x) <sup>9</sup> / <sub>16</sub> " Holes	533/64"	11/2"	513/64"	413/32"	35/32"	3%"	3/4" NPT	21/4"	85/16"	N\A	3/4"	45#
HPS C	See above**	1"	11/4"	3/4"	53/64"	1011/64"	35/64"	1.870" / 1.868"	3 <sup>15</sup> / <sub>16</sub> " (4x) <sup>9</sup> / <sub>16</sub> " Holes	533/64"	11/2"	513/64"	413/32"	35/32"	3%"	1.187" / 1.185"	81/16"	71/32"	N\A	<sup>45</sup> / <sub>64</sub> "	45#

Since its founding in 1945 as a small, family-owned business, Deublin consistently has adhered to a policy of designing and building the best procucts of thier kind in the world. The result of this policy has been continuous growth through the years, and for this we are grateful to our many loyal customers.

Today, Deublin is the world's largest manufacturer of Rotary Unions, with state-of-the-art factories, technical sales and services, and local stocking in 14 countries on four continents, as well as a worldwide distribution network operating in more than 60 countries. Our global organization and extensive catalog of field-tested products ensure a precise match between each customer's requirements and an engineered solution. Deublin has been part of the HOERBIGER Group since 2019 and forms the core ot the Rotary Solution division.

We cordially invite you to visit our modern manufacturing facilities in Waukegan, Illinois, USA; Mainz, Germany; Monteveglio, Italy; Dalian, China; and Diadema, Brazil.



### SERVICE AND STOCK ARE AVAILABLE THROUGHOUT THE WORLD

Diadema, Brazil

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