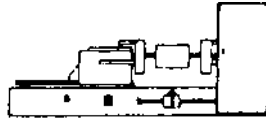


BOUCH ENTERPRISES

TIRE MACHINERY, TOOLING SALES AND CONSULTING SERVICE
300 GRASSY VALLEY ROAD
GRAY, TN 37615



**BLADDER TURN-UP TOOLING SPECIFICATIONS
FOR FIRST STAGE TIRE BUILDING MACHINES
INCLUDING "*REGISTERED*" AND "*PLASMA COATED*"
TOOLING**

**ESPECIFICACIONES PARA HERRAMENTAL DE
BLADDERS DE VOLTEO PARA MAQUINAS DE
PRIMER PASO INCLUYENDO HERRAMENTAL DE
"*REGISTRO*" Y "*RECUBIERTOS DE PLASMA*"**

Especialistas en Servicio al Cliente/Ventas para América Latina

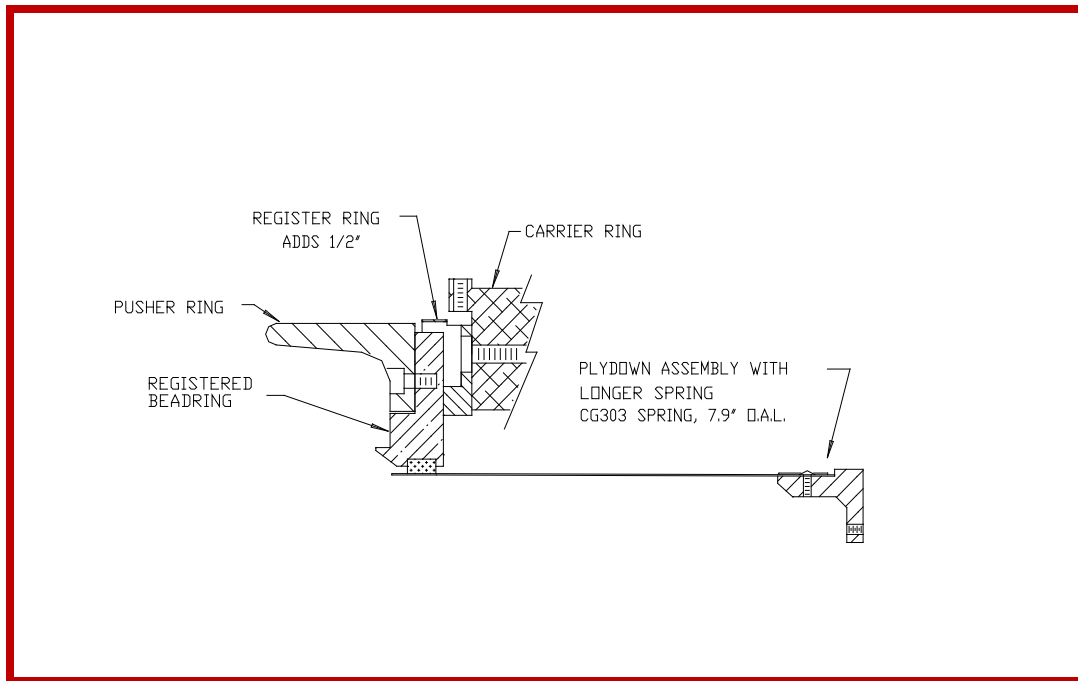
Carolyn Kurtz y Kathryn Kurtz

Movil: (214) 912-7825 y (972) 322-4246

carolyn@tradequestinc.com / kathryn@tradequestinc.com

“REGISTERED” SINGLE BLADDER TOOLING FOR 1ST STAGE TBM

The drawing #-062 shows the “Register Ring” [Part No. #CG600] and a one-piece bead ring configuration which is replacing most of the old two piece bead rings/slide rings now in use. This “Register Ring” is not disturbed during a changeover which makes it possible to change bead diameters and nominal sizes [Bead rings list “B”] without the necessity to re-dial the bead rings concentricity to the drum. The larger cross section of the register bead ring also creates a more stable diameter which in turn will allow closer set-up tolerances.



Drawing #-062 (P/N CG500) one piece bead ring configuration which is replacing most of the old two piece bead rings/slide rings now in use

The plydown springs are each held in place by a single button head screw which facilitates easy replacement of bent springs. As an additional benefit the 14" through 16" plydown units are designed to pass through the inside diameter of the bead ring. This allows the option of changing out an entire assembly without removing both the bead rings and pusher rings. The standard springs are .030" thick versus the .020" thick springs which are currently used. This thicker spring has shown to be beneficial in controlling cord length variations.

The bead rings can be “button-holed” to enable quick changeovers and a “window” can be added to the pusher rings in 14", 15", 16" and 16 1/2" sizes. This “window” permits access to the button holes which retain the bead ring, thus allowing removal of the bead ring from the register ring without removal of the pusher rings.

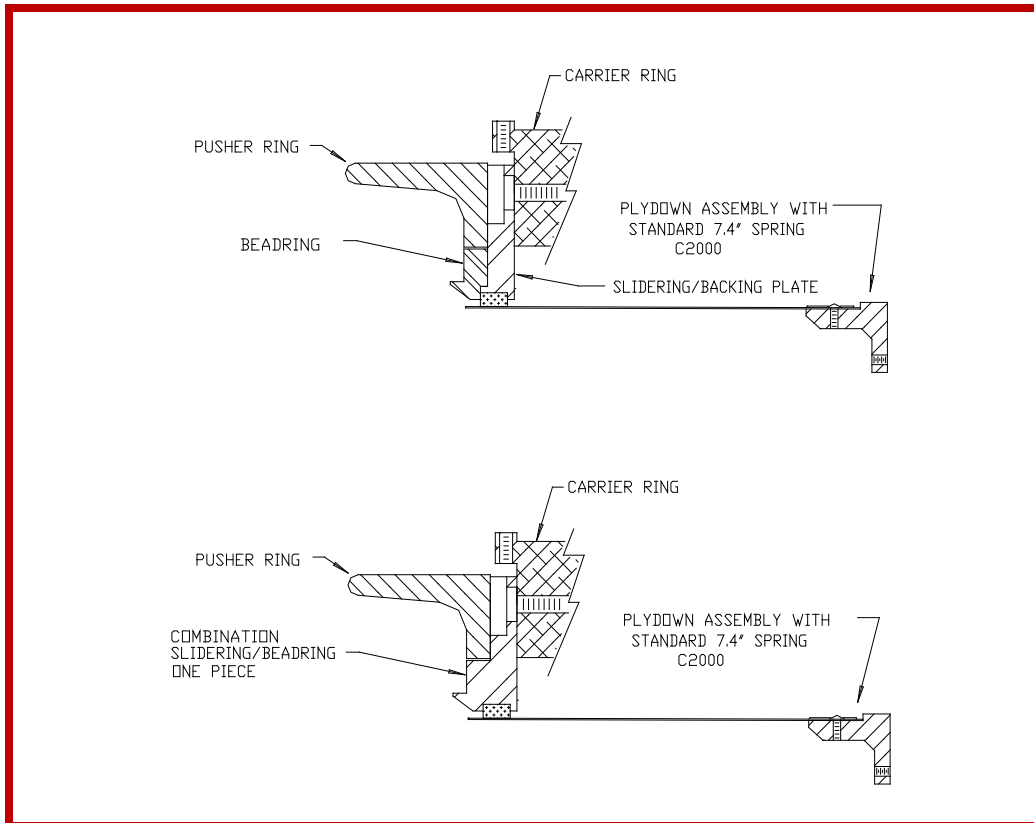
The addition of the “register” ring does require the use of longer plydown assemblies as shown on the drawing. A 1/2" spacer #CG601 must be used if the customers wish is to use their existing plydown assemblies. Their existing plydown assemblies could also be equipped and upgraded with the .030" thick spring but it is strongly suggested to use the newer style assembly utilizing the “bolt-on” springs. These “bolt-on” springs have a better lateral stability at the tips of the spring.

The single-bladder clamp rings, shown on a separate drawing, are constructed with a thicker integrated support can which produces a more rigid assembly. This reduces the maintenance problems caused by bent or deformed clamping surfaces.

The pusher rings are designed with additional internal clearances which are necessary when using preassembled bead wedges or flippers and are molded from a solid elastomer to reduce weight on the beadset bushings. For extra high bead wedges or flippers, a high profile pusher ring is available. Please contact us for information on the high profile pusher rings.

The second tooling assembly (Drawing #A-014), shows the standard tooling package which is common to most of the older factories.

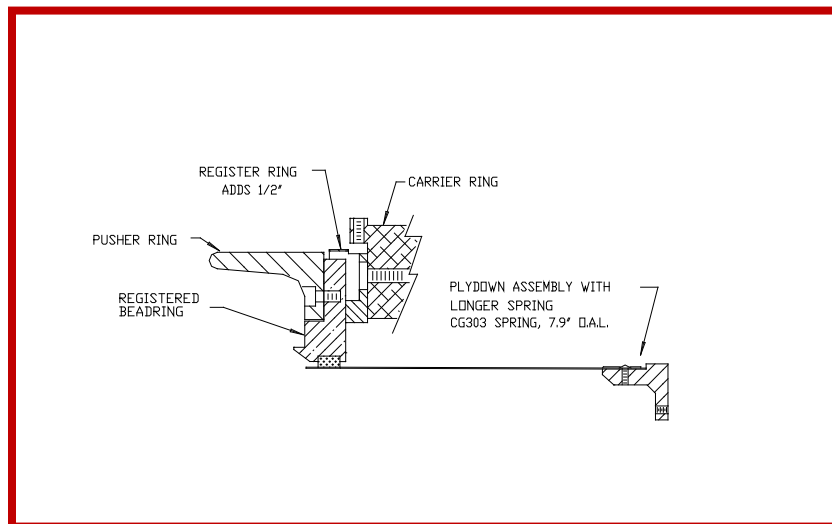
Please note that 17"-24" tooling is available for some machines. Please contact us with the machine details to see if we can accommodate your needs.



Drawing# A-014 – shows standard tooling package common in most older factories that is now being replaced by CG600 one-piece bead ring

HERRAMENTAL DEL SISTEMA DE CAMBIO RAPIDO PARA DIAFRAGMAS DE VOLTEO SENCILLOS EN LAS MAQUINAS DE PRIMER PASO TIPO NRM O SIMILARES

“El Dibujo # C-062 abajo muestra el “Anillo de Registro” (No. de Parte CG600) y una configuración de una sola pieza del “Anillo Porta Ceja” (talon, pestaña) (Lista B Dibujo C-062) el cual esta reemplazando a la mayoría de los porta cejas (talones, pestañas) anillos deslizantes antiguos de dos piezas, que estan en uso actualmente. Este “Anillo de Registro” no es perturbado o cambiado durante una modificación de medida nominal lo cual hace posible el cambio de diámetros de cejas (talones, pestañas) y medidas nominales (Lista “B” Anillos de Ceja) sin la necesidad de re-marcar la concentricidad de los anillos de ceja (talon, pestaña) al tambor. En los sistemas antiguos, los anillos deslizantes de dos piezas pierden su concentricidad cada vez que se cambia de diámetros y ocasiona que se tenga que ajustar la concentricidad y como consecuencia se invierte mucho tiempo en este ajuste. La mayor longitud de la sección transversal del “Anillo de Registro” de ceja (talon, pestaña) también crea un mayor diámetro estable, el cual en el volteo permitirá tolerancias más cerradas. Un cambio de medida de diámetro con este sistema de cambio rápido se podrá llevar a cabo en 20 minutos sin perder la concentricidad. La precisión de este sistema deberá de ser de 0.003” de la concentricidad de los “Anillo Porta Ceja” remplazados y debido también a que no se perturba el “Anillo de Registro”.



Dibujo #-062 (P/N CG500) demuestra la configuración de una sola pieza del “Anillo Porta ceja” el cual esta reemplazando la mayoría de los porta cejas (talones, pestanas) anillos deslizantes antiguos de dos piezas que están en uso actualmente.

Los dedos de volteo están colocados cada uno en su lugar por medio de un tornillo de cabeza redonda, el cual proporciona el reemplazo fácil de los dedos. Como un beneficio adicional las unidades de volteo de 14” a 16” estan diseñadas para pasar a través del diámetro interior del anillo de ceja (talon, pestaña) después de la remoción del cinturón de desgaste “Pactine”. Esto le permite la opción de cambiar todo un ensamble completo sin la necesidad de remover, tanto los anillos de ceja (talon, pestaña) como los anillos empujadores brindando un ahorro en tiempo al no tener que hacer un ajuste en la concentricidad. Los dedos standard son de 0.030” de espesor contra 0.020” de espesor de los dedos que actualmente se están utilizando. Este dedo más grueso ha mostrado ser de mayor beneficio en el control de las variaciones de la longitud de la capa (lona, cuerda).

Los dedos de volteo pueden estar también cubiertos con una película de “Plasma”. La película de plasma ayuda a reducir las arrugas en la orilla del volteo de la capa y también le permite ajustar el dedo de volteo cerca del filo del tambor sin dañar los dedos.

Los anillos de ceja (talon, pestaña) pueden ser ofrecidos con tornillo de cabeza redonda para permitir cambios rápidos y una "ventana" que puede también ser abierta en los anillos empujadores en las medidas de 13", 14", 15", 16" y 16½". Esta "ventana" permite un acceso a las perforaciones de los tornillos que retienen al anillo de ceja, permitiendo así la remoción del anillo de ceja del anillo de registro sin remover los anillos empujadores.

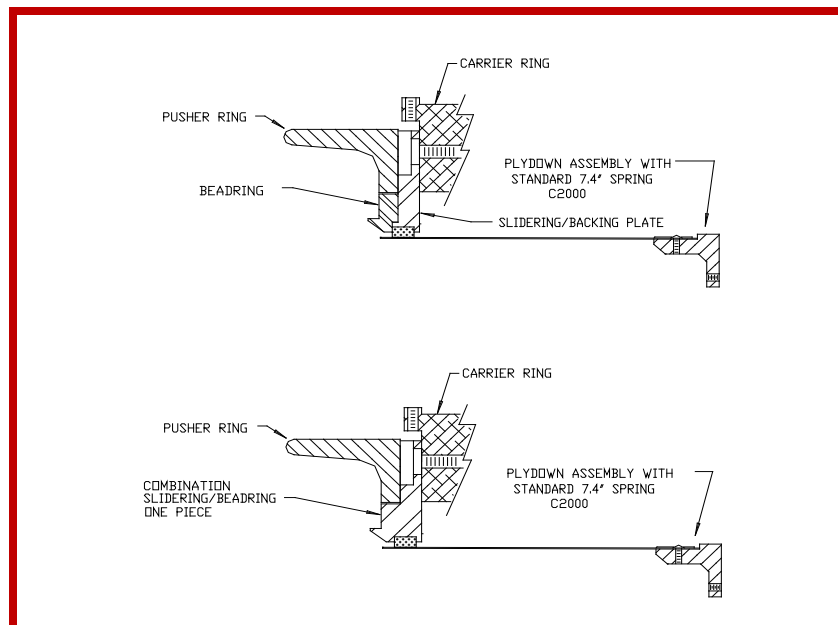
La adición de un "Anillo de Registro" requiere el uso de ensambles de dedos de volteo más largos tal como son mostrados en los dibujos. Usted debe utilizar un espaciador de ½" # CG601 (vea Dibujo #C-033), si desea utilizar sus ensambles de volteo actuales. Sus ensambles de volteo existentes pueden también ser equipados y actualizados con el dedo de 0.030" de espesor, pero se sugiere muy estrictamente que sea utilizado el estilo de ensamble más nuevo, utilizando los dedos de "tornillo". Estos dedos de "tornillo" tienen una mejor estabilidad lateral en las puntas o filos de los dedos y un adecuado paralelismo entre ellos.

Los anillos sujetadores de la diafragma de volteo sencillo, mostrados en la fotografía adjunta, están contruidos con soporte integrado grueso, cilíndrico, el cual produce un ensamble más rígido. Esto reduce los problemas de mantenimiento causados por el dobléz o las superficies de sujeción deformadas.

Los anillos empujadores están diseñados con claros adicionales internos los cuales son necesarios cuando se estan usando apices o flipper con ceja pre-ensamblados. Los anillos empujadores son moldeados de un elastómero sólido (hytril) para reducir peso en los bujes del cuerpo de porta ceja (talon, pestaña). Para los flippers de extra altos talones esta disponible el anillo de empuje de un alto perfil. Favor, ponerse en contacto con nosotros para obtener información sobre los anillos de empuje de alto perfil.

El ensamble de herramental en el Dibujo #A-014 muestra el paquete estándar que es común en la mayoría de las fábricas viejas.

Por favor note que la herramental de 17" a 24" esta disponible para algunas máquinas. Por favor llamenos con los detalles de su máquina para ver de que manera podemos cumplir sus necesidades.



Dibujo# A-014 – muestra los paquetes estandard que es común en la mayoría de las fabricas viejas que ahora están siendo remplazados con el CG600 one-piece bead ring

STANDARD TOOLING FOR NRM 88 or Scantland TBM

Part No.	Description
TG423	13" Combination Slide/Bead Ring
TG424	14" Combination Slide/Bead Ring
TG425	15" Combination Slide/Bead Ring
TG426	16" Combination Slide/Bead Ring
TG426.5	16 ½ Combination Slide/Bead Ring
TG427	17" Combination Slide/Bead Ring

Drawing No. A-014 List B/C

Part No.	Description
TG423-C	13" Combination Slide/Bead Ring Plasma Coated
TG424-C	14" Combination Slide/Bead Ring Plasma Coated
TG425-C	15" Combination Slide/Bead Ring Plasma Coated
TG426-C	16" Combination Slide/Bead Ring Plasma Coated
TG426.5-C	16 ½ Combination Slide/Bead Ring Plasma Coated
TG427	17" Combination Slide/Bead Ring Plasma Coated

Drawing No. A-014 List B/C

Part No.	Description
TG113	13" Single Bladder Clamp Rings
TG114	14" Single Bladder Clamp Rings
TG115	15" Single Bladder Clamp Rings
TG116	16" Single Bladder Clamp Rings
TG117	17" Single Bladder Clamp Rings

Drawing: "Clamp Rings"

**STANDARD TOOLING FOR NRM 88 or Scantland TBM
(Cont.....)**

Part No.	Description
TG513	13" Pusher Ring
TG514	14" Pusher Ring
TG515	15" Pusher Ring
TG516	16" Pusher Ring
TG517	17" Pusher Ring

Drawing No. Pusher Ring

SPRING FINGER PLYDOWNS WITH "BOLT-ON" TYPE C-2000 SPRING

Part No.	Description
AG312	12" Spring Finger Plydown Assembly
AG313	13" Spring Finger Plydown Assembly
AG314	14" Spring Finger Plydown Assembly
AG315	15" Spring Finger Plydown Assembly
AG316	16" Spring Finger Plydown Assembly
AG317	17" Spring Finger Plydown Assembly

Drawing No. A-014 List D

SPRING FINGER PLYDOWNS WITH PLASMA COATED "BOLT-ON" TYPE C-2000 SPRING

Part No.	Description
AG312-C	12" Coated Spring Finger Plydown Assembly
AG313-C	13" Coated Spring Finger Plydown Assembly
AG314-C	14" Coated Spring Finger Plydown Assembly
AG315-C	15" Coated Spring Finger Plydown Assembly
AG316-C	16" Coated Spring Finger Plydown Assembly
AG317-C	17" Coated Spring Finger Plydown Assembly

**STANDARD TOOLING FOR NRM 88 or Scantland TBM
(Cont.....)**

Part No.	Description
TG453	13" Slide Ring Plate
TG454	14" Slide Ring Plate
TG455	15" Slide Ring Plate
TG456	16" Slide Ring Plate
TG457	17" Slide Ring Plate

Part No.	Description
TG433	13" Bead Ring (used w/ Slide Ring)
TG434	14" Bead Ring (used w/ Slide Ring)
TG435	15" Bead Ring (used w/Slide Ring)
TG436	16" Bead Ring (used w/Slide Ring)
TG437	17" Bead Ring (used w/Slide Ring)

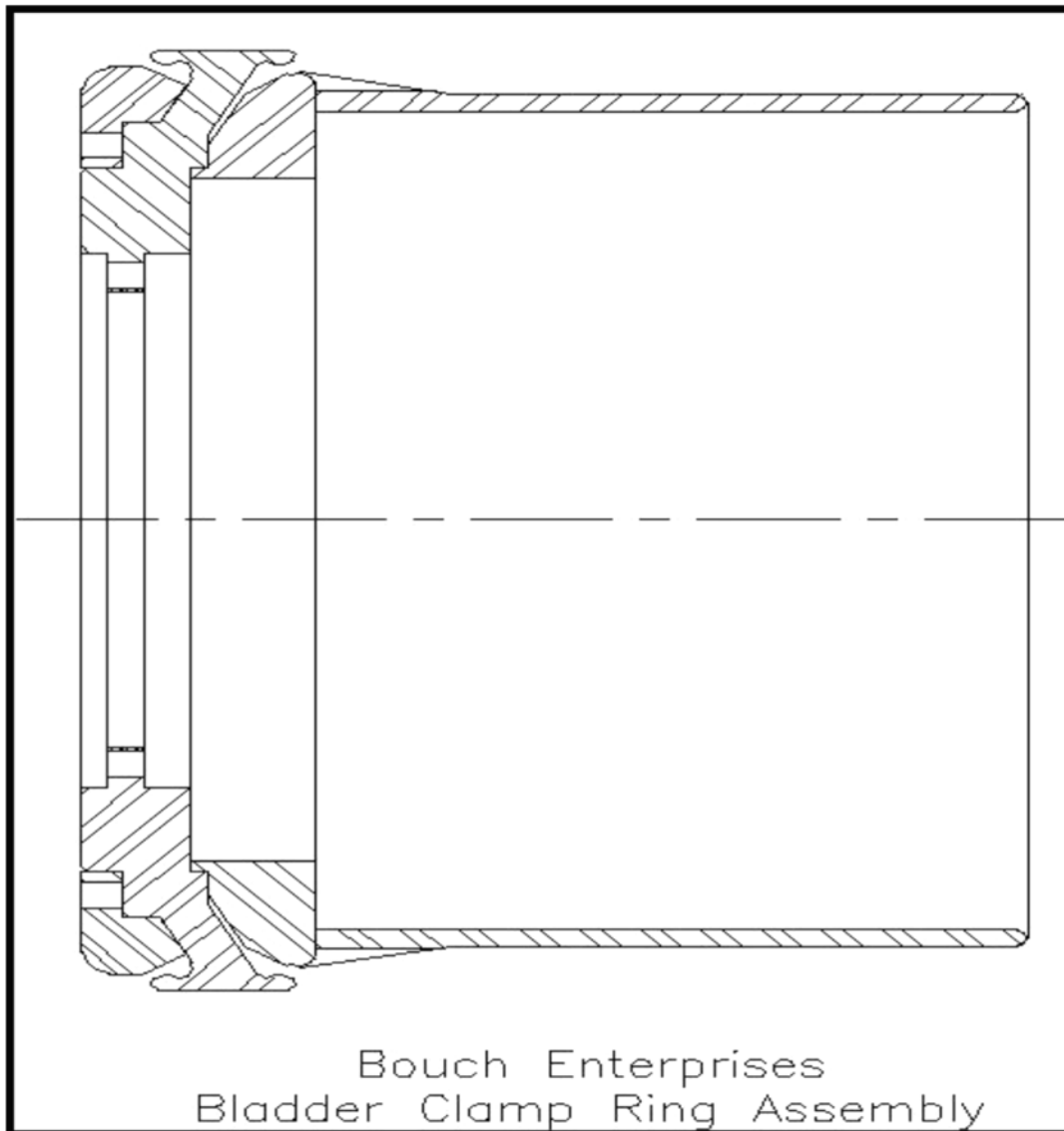
Part No.	Description
TG433-C	13" Bead Ring (used w/ Slide Ring) Plasma Coated
TG434-C	14" Bead Ring (used w/ Slide Ring) Plasma Coated
TG435-C	15" Bead Ring (used w/ Slide Ring) Plasma Coated
TG436-C	16" Bead Ring (used w/ Slide Ring) Plasma Coated
TG437-C	17" Bead Ring (used w/ Slide Ring) Plasma Coated

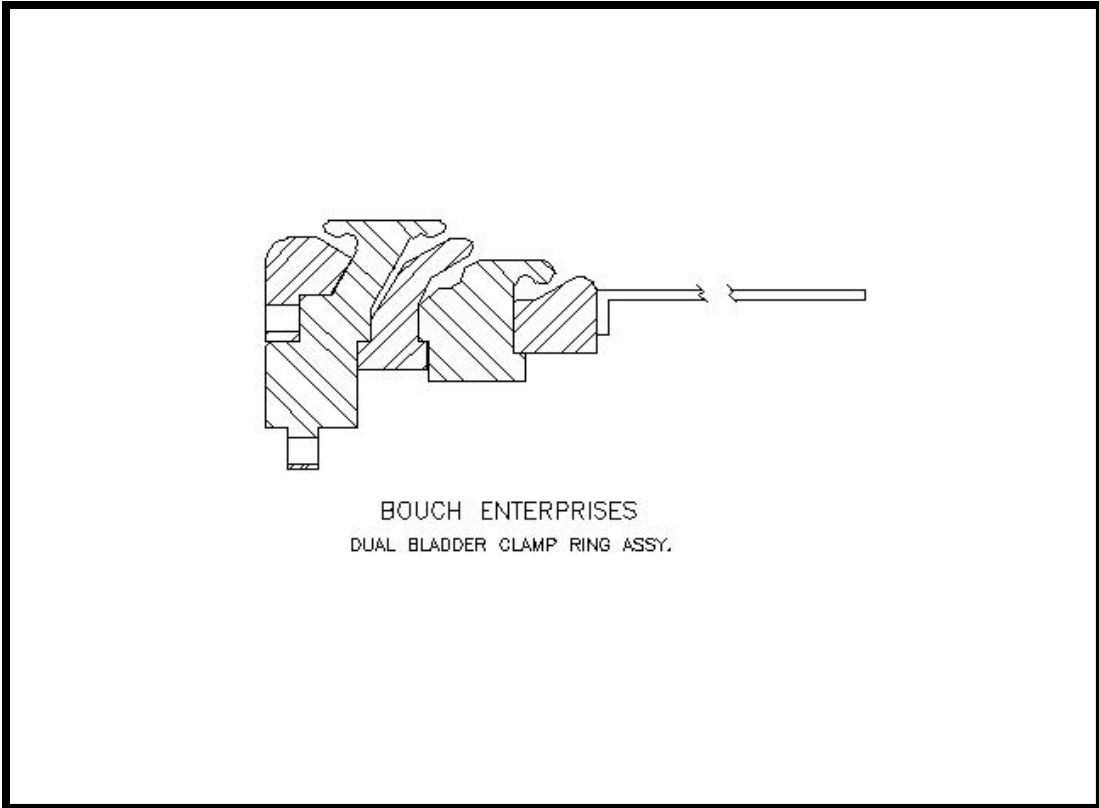
Part No.	Description
UHMWSTRIP	¼" x ½" x 60" Heavy Duty Wear Strips

PRICING AVAILABLE UPON REQUEST

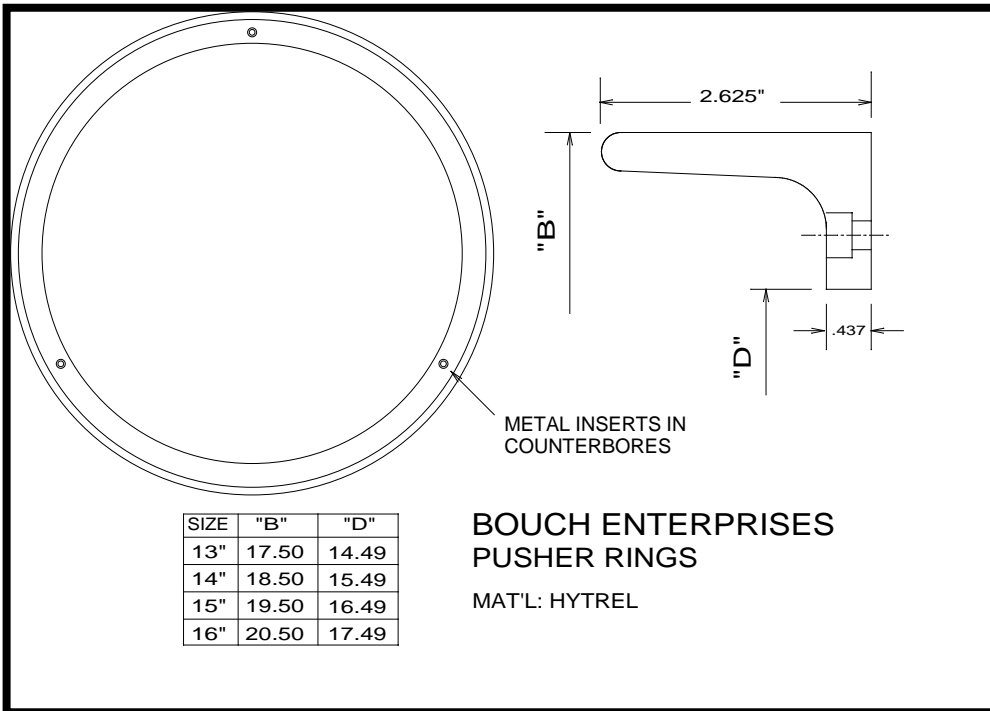
MODEL 88 STYLE BLADDER CLAMP RING ASSEMBLY

Model 88 Single bladder clamp ring, Bouch Enterprise Style - The groove ring is engraved with the size. There is an alignment pin between the can and the groove ring. There are two bolts bolting the groove ring to the can portion and eight bolts bolting the entire assembly together. The can is welded to the rear clamping ring (not a sheet metal can bolted to the rear ring). All of the clamping rings fit together on registers. This helps keeps the rings round and clamping together properly.





Dual Bladder Clamp Assembly



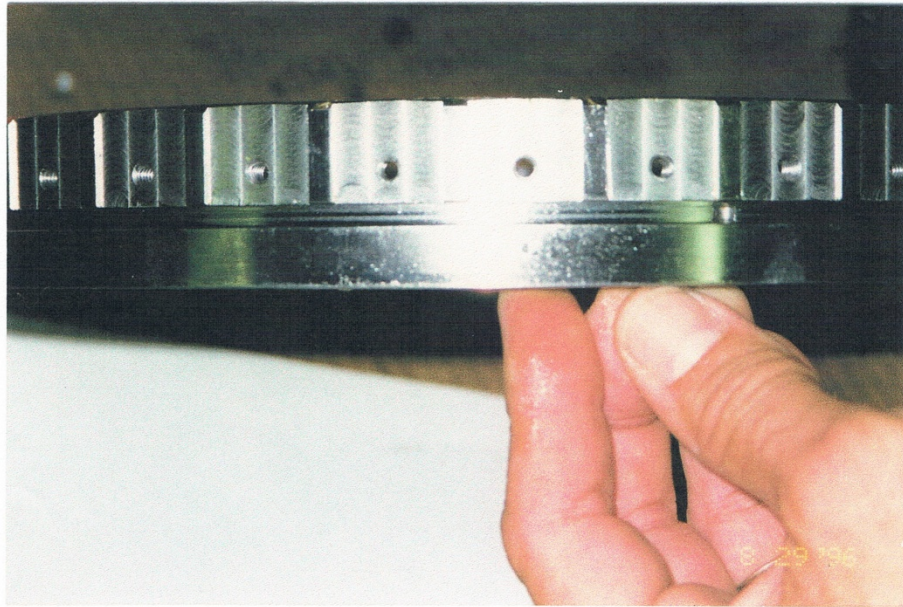
Pusher Ring

BOUCH ENTERPRISES

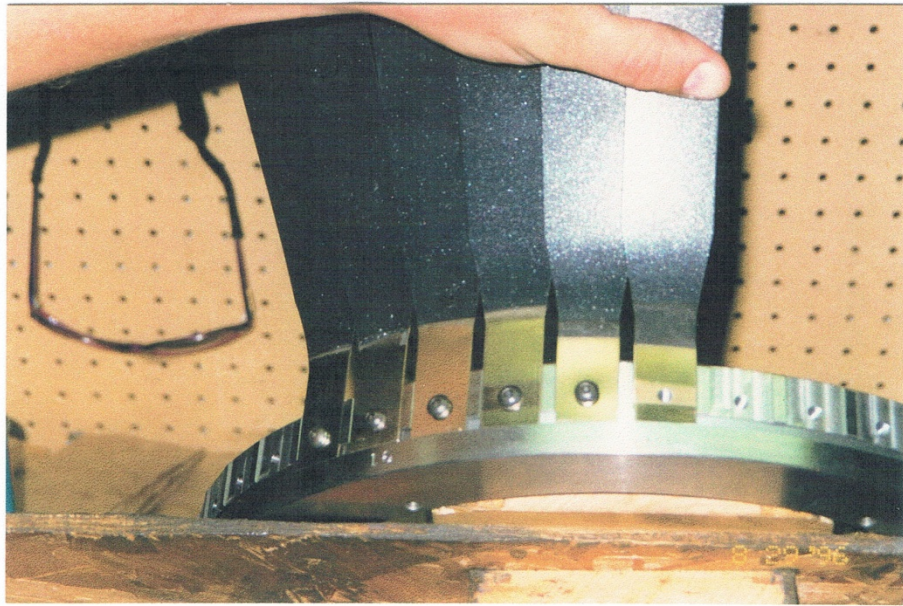


REGISTER RING & BEAD RING
ANILLO DE REGISTRO Y ANILLO PORTA CEJA

BOUCH ENTERPRISES

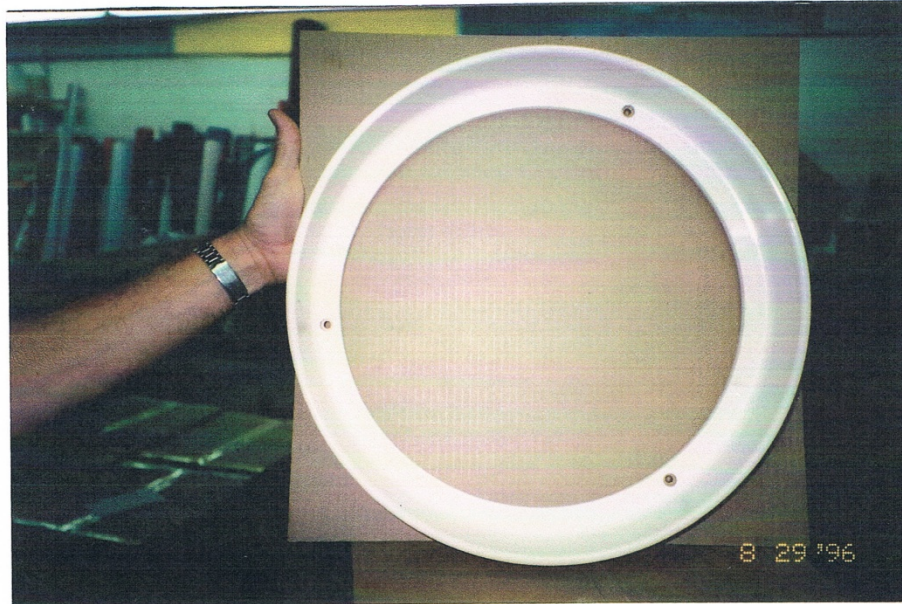


SPRING FINGERS PLY-DOWN ASSEMBLY RING
ANILLO DE ENSAMBLE DE DEDOS DE CUERDA HACIA BAJO



'BOLT-ON' SPRING FINGERS (0.030" GAUGE)
'DEDOS DE SUJETACION' POR TORNILLO (ESPESOR DE 0.030")

BOUCH ENTERPRISES



PUSHER RING
ANILLO EMPUJADOR



COMPLETE PLY-DOWN ASSEMBLY
ENSAMBLE COMPLETO DE CUERDA HACIA BAJO

**REGISTERED TOOLING FOR NRM 88 TBM,
Scantland 7900, Scantland 8900 & NRM 1216**

Part No.	Description
CG600	Register Ring
UG600T	Register Ring Converts Model 88 to use RMS2000 Bead Rings
TG413	13" Registered Bead Rings
TG414	14" Registered Bead Rings
TG415	15" Registered Bead Rings
TG416	16" Registered Bead Rings
TG416.5	16 ½ Registered Bead Rings
TG417	17" Registered Bead Rings

Part No.	Description
TG413-C	13" Registered Bead Rings – Plasma Coated
TG414-C	14" Registered Bead Rings – Plasma Coated
TG415-C	15" Registered Bead Rings – Plasma Coated
TG416-C	16" Registered Bead Rings – Plasma Coated
TG416.5-C	16.5" Registered Bead Rings – Plasma Coated
TG417-C	17" Registered Bead Rings – Plasma Coated

Part No.	Description
TG113	13" Single Bladder Clamp Rings
TG114	14" Single Bladder Clamp Rings
TG115	15" Single Bladder Clamp Rings
TG116	16" Single Bladder Clamp Rings
TG117	17" Single Bladder Clamp Rings

**REGISTERED TOOLING FOR NRM 88 TBM,
Scantland 7900, Scantland 8900 & NRM 1216 (continued)**

Part No.	Description
TG173	13" Dual Bladder Clamp Rings
TG174	14" Dual Bladder Clamp Rings
TG175	15" Dual Bladder Clamp Rings
TG176	16" Dual Bladder Clamp Rings
TG177	17" Dual Bladder Clamp Rings

Part No.	Description
TG513	13" Pusher Rings
TG514	14" Pusher Rings
TG515	15" Pusher Rings
TG516	16" Pusher Rings
TG517	17" Pusher Rings

Part No.	Description
AG913-C	13" Spring Finger Plydown, extended mount, Plasma coated
AG914-C	14" Spring Finger Plydown, extended mount, Plasma coated
AG915-C	15" Spring Finger Plydown, extended mount, Plasma coated
AG916-C	16" Spring Finger Plydown, extended mount, Plasma coated
AG917-C	17" Spring Finger Plydown, extended mount, Plasma coated

MICHELIN UNIROYAL TOOLING MODEL RMS 2000 & 2500 TBM

Part No.	Description
TB132	12" Bladder Clamp Ring Assembly RMS2000 & 2500
TB133	13" Bladder Clamp Ring Assembly RMS2000 & 2500
TB134	14" Bladder Clamp Ring Assembly RMS2000 & 2500
TB135	15" Bladder Clamp Ring Assembly RMS2000 & 2500
TB136	16" Bladder Clamp Ring Assembly RMS2000 & 2500
TB137	17" Bladder Clamp Ring Assembly RMS2000 & 2500
MF138	18" Bladder Clamp Ring Assembly, RMS 2500
MF139	19" Bladder Clamp Ring Assembly, RMS 2500
MF130	20" Bladder Clamp Ring Assembly, RMS 2500

Part No.	Description
TB144	14" Rotating Bladder Clamping Ring Assy. w/Clamp Ring & Plydown Stop
TB145	15" Rotating Bladder Clamping Ring Assy. w/Clamp Ring & Plydown Stop
TB146	16" Rotating Bladder Clamping Ring Assy. w/Clamp Ring & Plydown Stop
TB147	17" Rotating Bladder Clamping Ring Assy. w/Clamp Ring & Plydown Stop

Part No.	Description
TB154	14" Rotating Bladder Clamping Ring Assy. without Plydown Stop
TB155	15" Rotating Bladder Clamping Ring Assy. without Plydown Stop
TB156	16" Rotating Bladder Clamping Ring Assy. without Plydown Stop
TB157	17" Rotating Bladder Clamping Ring Assy. without Plydown Stop

MICHELIN UNIROYAL TOOLING MODEL RMS 2000 & 2500 TBM (continued)

Part No.	Description
TG513	13" Pusher Rings RMS2000 & 2500
TG514	14" Pusher Rings RMS2000 & 2500
TG515	15" Pusher Rings RMS2000 & 2500
TG516	16" Pusher Rings RMS2000 & 2500
TG517	17" Pusher Rings RMS2000 & 2500
MF557	17" Pusher Rings (Aluminum) RMS2500
MF558	18" Pusher Rings (Aluminum) RMS2500
MF559	19" Pusher Rings (Aluminum) RMS2500
MF550	20" Pusher Rings (Aluminum) RMS2500

NOTE: U.G.T.C. Assembly Drawing#D002876-00 & D006629-00

Part No.	Description
TB412	12" Solid Bead Rings RMS2000 & 2500
TB413	13" Solid Bead Rings RMS2000 & 2500
TB414	14" Solid Bead Rings RMS2000 & 2500
TB415	15" Solid Bead Rings RMS2000 & 2500
TB416	16" Solid Bead Rings RMS2000 & 2500
TB417	17" Solid Bead Rings RMS2000
MF417	17" Solid Bead Rings RMS2500
MF418	18" Solid Bead Rings RMS2500
MF419	19" Solid Bead Rings RMS 2500
MF4120	20" Solid Bead Rings RMS 2500

MICHELIN UNIROYAL TOOLING MODEL RMS 2000 & 2500 TBM (continued)

Part No.	Description
TB412-C	12" Solid Bead Ring w/Plasma Coating RMS2000 & 2500
TB413-C	13" Solid Bead Ring w/Plasma Coating RMS2000 & 2500
TB414-C	14" Solid Bead Ring w/Plasma Coating RMS2000 & 2500
TB415-C	15" Solid Bead Ring w/Plasma Coating RMS2000 & 2500
TB416-C	16" Solid Bead Ring w/Plasma Coating RMS2000 & 2500
TB417-C	17" Solid Bead Ring w/Plasma Coating RMS2000
MF417-C	17" Solid Bead Ring w/Plasma Coating RMS2500
MF418-C	18" Solid Bead Ring w/Plasma Coating RMS2500
MF419-C	19" Solid Bead Ring w/Plasma Coating RMS 2500
MF4120-C	20" Solid Bead Ring w/Plasma Coating RMS 2500

Part No.	Description
AB512	12" Spring Finger Plydown RMS2000 & 2500
AB513	13" Spring Finger Plydown RMS2000 & 2500
AB514	14" Spring Finger Plydown RMS2000 & 2500
AB515	15" Spring Finger Plydown RMS2000 & 2500
AB516	16" Spring Finger Plydown RMS2000 & 2500
AB517	17" Spring Finger Plydown RMS2000
AF517	17" Spring Finger Plydown RMS2500
AF518	18" Spring Finger Plydown RMS2500
AF519	19" Spring Finger Plydown RMS 2500
AF520	20" Spring Finger Plydown RMS 2500

MICHELIN UNIROYAL TOOLING MODEL RMS 2000 & 2500 TBM (continued)

Part No.	Description
AB512-C	12" Spring Finger Plydown w/Plasma Coating RMS2000 & 2500
AB513-C	13" Spring Finger Plydown w/Plasma Coating RMS2000 & 2500
AB514-C	14" Spring Finger Plydown w/Plasma Coating RMS2000 & 2500
AB515-C	15" Spring Finger Plydown w/Plasma Coating RMS2000 & 2500
AB516-C	16" Spring Finger Plydown w/Plasma Coating RMS2000 & 2500
AB517-C	17" Spring Finger Plydown w/Plasma Coating RMS2000
AF517-C	17" Spring Finger Plydown w/Plasma Coating RMS2500
AF518-C	18" Spring Finger Plydown w/Plasma Coating RMS2500
AF519-C	19" Spring Finger Plydown w/Plasma Coating RMS 2500
AF520-C	20" Spring Finger Plydown w/Plasma Coating RMS 2500

REPLACEMENT SPRINGS (IN STOCK)

Part No.	Description
CG303	Replacement Spring "Bolt-On" .030 Material 7.90" long X 1.350" wide (Use with Register Ring)
CG303-C	Replacement Spring "Bolt-On" .030 Material 7.90" long X 1.350" wide (Use with Register Ring) <u>with Plasma</u>
CG304-C	Replacement Spring "Bolt-On" .030 Material 8.84" long X 1.350" wide – <u>with Plasma</u>
C2000	Replacement Spring "Bolt-On" .030 Material 7.40" long X 1.350" <u>with no Plasma</u> for NRM 88 & <u>RMS 2000</u>
C2000-C	Replacement Spring "Bolt-On" .030 Material 7.40" long X 1.350" <u>with Plasma</u> for NRM 88 & <u>RMS2000</u>

PRICING AVAILABLE UPON REQUEST

MISCELLANEOUS ITEMS

Part No.	Description
UHMWSTRIP	¼" x ½" x 60" Heavy Duty Wear Strips
QEP001	Quick Exhaust Valve Pistons
STITCHER WHEEL	Traversing Stitcher Wheels available
SPLIT BRAKES	Please contact us with machine details and specifications needed
ROLLS	Plyrollers

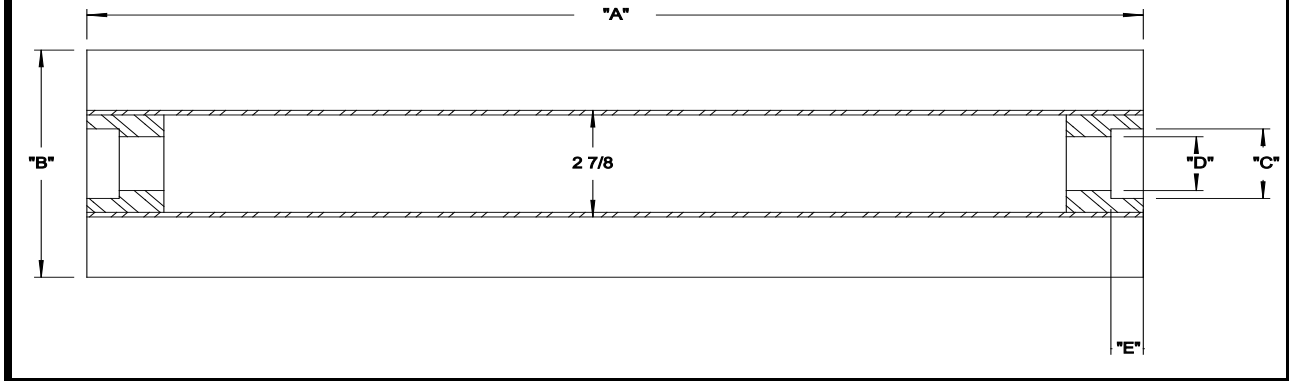
PRICING AVAILABLE UPON REQUEST

PLY ROLLS FURNISHED COMPLETE

PLY ROLLER DIMENSIONS

"A" LENGTH	"B" O.D.	"C" BEARING POCKET DIA.	"D" BORE DIA.	"E" DEPTH
	6.125 STANDARD			

PLEASE SPECIFY THESE DIMENSIONS WHEN ORDERING



Core O.D. _____

Final rubber O.D. _____

End covers (if required) _____

Journal Covers (if required) _____

Flinger rings (if required) _____

Face Length _____

Crown (if required) _____

Finish _____

Type of rubber required (if known) _____

If a new core is required, please supply print

Rolls are made to order for core diameters and in any width (face "A").

We would be happy to quote any of your unique requirements.



SPLIT AIR BRAKE

It is no longer necessary to pull the entire shaft out of equipment to change a circular air brake. The two-piece design of the brake allows you to save hours of downtime required to repair a faulty brake. In many cases brakes that formerly required 8 hours to change are now being changed in 1 ½ hours. You may be able to realize even more savings, depending on your particular application.

The halves are interchangeable and in the event that one half develops a leak, you need only replace that half. The only modification required to install these units is a “T” at the end of the existing air line to enable you to supply air to both halves.

Presently the units are available in the following sizes:

SPLIT BRAKES				
PART #	DESCRIPTION	SIZE	MOUNTING BOLT CIRCLE	INSIDE DIAMETER
142096JB	Split Brake	8"	12.125	8.16
142197JB	Split Brake	10"	14.625	10.13
145096SH	Split Brake with Cork Pad	8"	12.125	8.16
145097SH	Split Brake with Cork Pad	10"	14.625	10.13

ONE PIECE BRAKE

We can also supply one pieces brakes as listed below:

BRAKES				
PART #	DESCRIPTION	SIZE	MOUNTING BOLT CIRCLE	INSIDE DIAMETER
142096SK	Brake	8"	12.125	8.16
142197SK	Brake	10"	14.625	10.13
145096JU	Brake with Cord Pad	8"	12.125	8.16
145097JT	Brake with Cork Pad	10"	14.625	10.13

Additional sizes available upon request

PRICING AVAILABLE UPON REQUEST