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SK code

SHOCK GOLD VALVE INSTALLATION - 50/12mm (44/40-2LS)

<IP SMGV 5003.doc> 2 part LS P Thede © 7.11.11

6 pgs

TOOLS REQUIRED: Metric Micrometer, Calipers or a Metric Ruler, Torque Wrench, High Pressure Nitrogen (regulated), High-Pressure Gauge, Bench Grinder, Numbered Drill Set, Drill Motor, Metric Thread Pitch Gauge, Seal Head Tool (TSSS 01), Valve Core Removal Tool, Safety Glasses, Sag Master (TSSM 01)

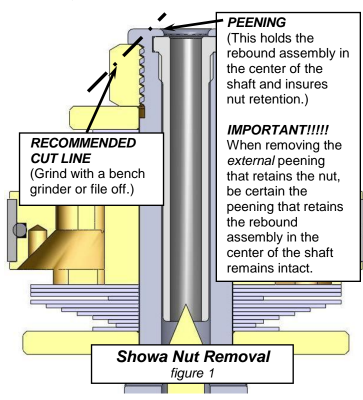
PARTS REQUIRED: Shock Fluid - Race Tech Ultra Slick Fluid is preferred, Loctite 271 (Red - High-Strength).

NOTE: Many riders require a different spring. Consult www.racetech.com or call Race Tech.

CAUTION: IF YOU ARE UNFAMILIAR WITH REBUILDING AND REVALVING THIS SHOCK ABSORBER, STOP!!! DO NOT PROCEED; SEEK OUT A QUALIFIED SUSPENSION TECHNICIAN.

DISASSEMBLY

- 1 **Remove the shock from the bike and clean it thoroughly.** Check and record the compression and rebound adjustment settings. Back both adjustments out all the way. Measure and record the set length (installed length) of the spring. Remove the spring.
- 2 Follow standard rebuild procedures as outlined in your maintenance manual. Use safety glasses. Begin disassembly. Clamp the shock in a vise, remove the nitrogen and the valve core (if applicable). If your shock has a bladder, remove it by first depressing the bladder cap about 10mm (7/16") to expose the circlip. You can place a socket over the valve stem and tap on the socket to avoid bending the stem. Remove the circlip, then the cap with the bladder attached.
- 3 **Remove the end cap from the shock body.** There are two basic types: screwed-on and pressed-on. The screwed-on type usually requires a special wrench, (most notably Öhlins and WP). The pressed-on type (typical Showa and KYB) must be tapped off with a sharp chisel. Tap it off evenly.
- 4 Once removed, depress the seal head assembly. Use Race Tech's Seal Head Tool (TSSS 01). This will expose the circlip. *Remove the circlip* with a small screwdriver.
- 5 Next *remove the shaft assembly* from the body by gently tapping upward on the shaft eyelet with a plastic mallet. Pour out the old fluid and dispose of properly. Clean the body with solvent and set it aside to dry.
- 6 CAUTION: THIS NEXT STEP IS CRITICAL AND SHOULD ONLY BE DONE BY A QUALIFIED SUSPENSION TECHNICIAN. Remove the nut. On KYB and Showa units you must first grind or file off some of the peening on the end of the shaft. This peening is there to insure that the nut does not come off during use. On Showas it serves a second function; it holds the rebound adjustment assembly into the center of the shaft. (figure 1)
 - WARNING!!! You must use extreme caution when removing this peening. You must not remove the peening that holds the rebound adjustment in. If you do, it will come apart during use and could possibly lock up the shock. One method that works is to grind the nut and the very end of the shaft, in the shape of a cone, leaving enough of the hex shape to grip it with a wrench. You must leave enough of a lip on the Inner Diameter to hold the rebound adjustment in. Once you have the nut off, slightly chamfer the end of the shaft and check to be sure the threads are in good shape.
- 7 Disassemble the valving stack, lay it out in the exact order and orientation that it comes off the shaft. Clean all the parts including the inside of the shock shaft where the rebound mechanism is. Blow it out using compressed air, being sure to wear safety glasses.
- 8 Clean and inspect all the parts including the seal, the shaft, shaft bushing, o-rings and the bottom-out bumper. If the bottom-out bumper is cracked or worn, replace it. NOTE: Parts are available from Race Tech. Grease the seal and reassemble the shaft up to the base plate. Surface and clean the base plate and install it on the shaft. NOTE: On some models there is a Base Plate Washer that goes on the shaft before the base plate and it must be reinstalled.



NOTE: If you are installing Lowering Spacers or Travel Extenders they go under the Base Plate. See Instructions in the kit.

VALVING SELECTION

- 9 To obtain custom valving settings for your particular application log on to www.racetech.com, go to Digital Valving Search, insert your Access Code (printed on the top of the first page), input your personal specifications and print the custom setup information. If you do not have access to the web contact our Technical Support Hotline 951.279.6655 for recommendations. Note: The Access Code is good for one limited-time use.
- 10 Build the Compression Valving Stack. The total Compression Valving Stack is a combination of the Lo-Speed Compression Stack, Lo-Speed Crossover and a Hi-Speed Compression Stack. First, install the Hi-Speed Compression Stack starting with the smallest diameter shim against the Base Plate. Next place the Crossover Shim and the Lo-Speed Compression Stack on the shaft.
- 11 If required, drill the recommended bleed hole in the piston. Some bikes do not require a bleed hole. IF YOUR APPLICATION DOES NOT REQUIRE A BLEED, IT WILL SAY "n/a". If your application does require a bleed, drill the bleed hole starting from the pre-drilled side.
- 12 Check to see there are no burrs on the Gold Valve Shock Piston and the piston faces are flat. If required, surface the piston on a piece of plate glass with 320 grit (very fine) sandpaper (the piston is surfaced from the factory but check it every time you disassemble the valving.) Install the Gold Valve on the shaft with the large diameter ports facing down towards the compression stack.
- 13 Build the Rebound Stack. The total Rebound Valving Stack is a combination of a Lo-Speed Rebound Stack, a Lo-Speed Crossover Shim and a Hi-Speed Rebound Stack. First, install the Lo-Speed Rebound Stack on the shaft. Then install the Lo-Speed Rebound Crossover Shim and then the Hi-Speed Rebound Stack starting with the largest shim and ending with the smallest diameter shim.
- 14 THIS NEXT STEP IS CRITICAL!!!! You must stack up the total valving thickness so the rebound base plate (very thick washer) straddles the "step" at the end of the straight part of the shaft (before the threads begin). This means when the rebound base plate is installed, the lip on the shaft is not sticking up higher than the base plate. This also means the rebound clamping shim (the last shim installed on the shaft before the rebound base plate) is below the height of the lip before the Rebound Base Plate is installed (the shaft must stick up higher than the rebound clamping shim before the rebound base plate is installed). (Fig. 2)
- Rebound Base Plate "Step" Spacing Shims (if required) Hi-Speed Rebound Stack Lo-Speed Crossover Lo-Speed Rebound Stack Gold Valve Piston Ring Energizer O-ring Bleed Hole Recess Lo-Speed Compression Stack Lo-Speed Crossover Hi-Speed Compression Stack Spacing Shims (if required) Base Plate Gold Valve Cutaway figure 2
 - * To add to the thickness of the valving stack you can use some of the original valving shims or <u>add flat</u> washers. Be sure the shims are <u>all</u> larger in diameter than the clamping shim (the last rebound shim, farthest away from the piston). If any of the shims or additional washers are smaller in diameter than the clamping shim it will decrease rebound damping. DO NOT PUT SHIMS BELOW THE COMPRESSION BASE PLATE!
- 15 **Select the proper nut.** On Öhlins and WP you may be able to re-use the original nut (inspect it to be sure). On KYB and Showa there are two different threads used. In general, KYB uses a coarser 12x1.5mm thread and Showa uses a finer 12x1.25mm thread. Use a metric thread pitch gage to check the thread pitch. Both are supplied in the kit so use care when selecting the proper nut. **IMPORTANT:** If you aren't sure of your nut selection, seek out someone that can assist you. This is critical!!! Select the proper nut, clean the threads thoroughly, use Loctite 271 and torque the nut to 25 ft-lbs (34 NM).
- 16 Hold the completed valving assembly up to the light and *visually inspect the stack*. Check for dirt or any irregularities in the stack. Check the crossover gap between the Lo-Speed and Hi-Speed damping stacks. Check to make sure the valves are seating flat against the piston face. If anything looks abnormal, disassemble the valving and look for dirt, burrs on the valve or even burrs on the shims. Once corrected, reassemble and inspect again.
- 17 *Install the new Piston Ring Energizer O-ring* onto the Gold Valve Shock Piston. Do not re-use the stock o-ring. Be sure the o-ring sits all the way down into the groove and install the new piston ring.

REASSEMBLY

- 18 You are ready to *reassemble the shock*. Make sure everything is clean. Clamp the shock body in the vise and fill the reservoir with the proper fluid. If it is a bladder style shock, install the bladder on the cap with the nitrogen valve core installed. Install the bladder assembly into the reservoir, making sure there is enough fluid in the reservoir so the fluid overflows as the bladder is inserted. Push the cap down far enough to expose the circlip groove and install the circlip. Gently pressurize the bladder with 40 psi (2.8 bar) of air (don't worry air is fine). This will expand the bladder and push extra fluid through the compression adjuster valve. Leave the reservoir pressurized to 40 psi.
- 19 *Fill the body* most of the way with fluid. *Install the shock shaft assembly* into the body, holding the piston ring in place as you insert it into the fluid. The shaft should go into the body relatively easily. If it does not the o-ring is probably incorrect, call Race Tech if this occurs.
 - **Bleed the bubbles** past the piston by stroking the shock quickly and forcefully on compression and pulling up slowly on rebound. Quickly on compression to open the valving allowing the trapped air to get out. Slowly on rebound or bubbles will form behind the piston as you pull the shaft up.
- 20 A. FOR BLADDER TYPE SHOCKS (most KYB and Showa) When you are done bleeding the shock, extend the shaft almost all the way out (do not let it suck air through the rebound feed hole or you must start bleeding again). Top off the shock with fluid and push the seal head down the shaft and into the oil using the Race Tech Seal Head Tool. Oil will overflow as the seal head goes down the shaft, until the seal head o-ring seals on the shock body. At this point, keep pressure on the seal head and depress the valve core on the reservoir allowing the air to escape and the seal head to go into the shock body.
 - **B. FOR PISTON TYPE SHOCKS (most Öhlins and WP) -** When you are done bleeding the shock, you must set the piston location in the reservoir. Remove the pressure from the reservoir. Refer to your owner's manual for the specific location and procedure for your model. Note that the piston is located so that most of the shock is filled with nitrogen <u>not oil</u>. If you have too much fluid you stand the risk of damaging the shock. If you don't have enough oil in the reservoir, the piston will hit the end and it will not push on the oil. If it isn't pushing on the oil the shock will foam and not work properly.
 - Once the piston is located, extend the shaft almost all the way out (do not let it suck air through the rebound feed hole or you must start bleeding again). Top off the shock with fluid and push the seal head down the shaft and into the oil using the Race Tech Seal Head Tool.
- 21 Push the seal head past the circlip groove and *install the circlip*. Pressurize the reservoir with 20 psi (1.4 bar) to *seat the seal head* on the circlip. Visually check to see that it is seated properly and *install the end cap* with a plastic mallet or screw it on, depending on the particular type you have. If it is a piston type reservoir double-check the piston location. *Pressurize the reservoir to the DVS recommended amount* with nitrogen. Stroke the shock through its travel making sure it rebounds to full extension. If it does not, stop, disassemble and inspect the shock.
- 22 Grease the threads on the spring adjuster, *adjust the spring preload* and tighten the locking collar. *Set the compression and rebound adjusters* according to your DVS Setup Sheet.
- 23 **Reinstall the shock** on the bike taking care to service the heim joints and the linkage. Suspension performance will suffer if the linkage needs service or is binding (what the heck, might as well). Install and setup the springs. Follow the instructions included with the spring kits.
- 24 On the first laps of riding, *use caution, get used to the new feel* of the bike and reset the adjustments according to standard testing procedure. Enjoy!

Visit <u>www.racetech.com</u>, go to Digital Valving Search with your Access Code (from the top of page 1) for your personal computer calculated valving setup!

> Sign up for Race Tech News for the latest developments at www.racetech.com.

VALVING SELECTION - DIRT - SMGV 5003 - 44/40

Welcome to the wonderful world of Gold Valving. To obtain your personal Custom Suspension Settings:

- 1. Log on to our website at www.racetech.com
- Go to Digital Valving Search (DVS)
- Input your Access Code when prompted (your Code is printed on top of page 1 of these instructions)
- Input your personal specifications
- **Print your Custom Suspension Setup**

If you do not have access to the Internet contact our Technical Support Hotline 951.279.6655 for recommendations. Note: The Access Code is good for one bike, limited-time use.

Once you have your valving settings, build your valving stacks. The total Compression Valving Stack is a combination of the Lo-Speed Compression Stack placed on top of a Lo-Speed Compression Crossover, placed on top of the High-Speed Compression Stack.

The total Rebound Valving Stack is a combination of the Lo-Speed Rebound Stack, Lo-Speed Rebound Crossover and the Hi-Speed Rebound Stack.

EXAMPLE: COMPRESSION

If the Total Compression Valving Stack is cL2009, cLX1532 and cH148:

Starting from the Gold Valve piston face

Lo-Speed Compression Stack - cL2009

(9) .20x44

Lo-Speed Crossover - cLX1532

(1) .15x32

Hi-Speed Compression - cH148

(1) .25x44

(1) .25x42

(1) .25x40

(1) .25x38

(1) .25x36

(1) .25x34

(1) .25x32

(1) .25x30

(1) .30x28

(1) .30x26

(1) .30x24

(1) .30x22

REBOUND

The Total Rebound Stack is rL2004, rL1528 and rH162:

Starting from the Gold Valve piston face

Lo-Speed Rebound Stack - rL2004

(4) .20x40

Lo-Speed Crossover - rL1528

(1) .15x28

Hi-Speed Rebound - rH162

(1) .30x40

(1) .30x38

(1) .30x36

(1) .30x34

(1) .30x32

(1) .30x30

(1) .30x28

(1) .30x26 (1) .30x24

BLEED, EXTERNAL ADJUSTERS, SPRING RATE, and PRELOAD are all listed on the Digital Valving Search on www.racetech.com. (Double-check your Preload by measuring Static "Race" Sag when the shock is installed.)

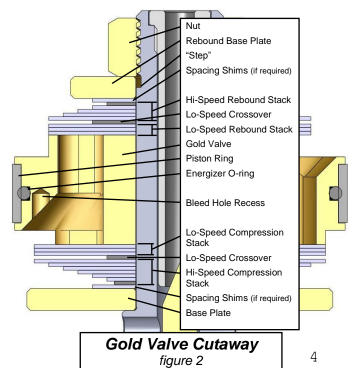
NOTE: All measurements are metric (for inches divide by 25.4). The valving list starts at the piston face and goes towards the base plate. Valve specs are listed by (QUANTITY) THICKNESS x DIAMETER. Example: (2).20x40 means quantity two, 20 hundredths of a millimeter thick by 40 millimeters in diameter.

TUNING NOTES

Damping is sensitive to vertical wheel velocity, not position in the stroke. Please feel free to use the compression damping adjuster. Please note that on some shocks it has very little affect. The closer to maximum damping (full clockwise) the more effect one click makes. In other words going from 3 to 2 out has a lot more effect than going from 14 to 13 out. If your valving needs to be stiffer internally, move to the right. This will increase damping.

Spring rate is dependent on rider weight (except for Supercross). Spring Rate, Preload and Lo-Speed Compression Damping all affect wallow and bottoming.

If you would like any assistance, please contact the Technical Support Hotline 951.279.6655.



SHOCK GOLD VALVE CHART - G3-LD 50 mm (44/40)

<smgv chart LD 504440.doc> 6.24.11 © P Thede
LO-SPEED COMPRESSION VALVING
STIFFER

_	cL2001	cL2002	cL2003	cL2004	cL2005	cL2006	cL2007	cL2008	cL2009	cL2010
~	(1).20x44	(2).20x44	(3).20x44	(4).20x44	(5).20x44	(6).20x44	(7).20x44	(8).20x44	(9).20x44	(10).20x44
\mathbf{c}	cL2011	cL2012	cL2013	cL2014	cL2015	cL2016	cL2017	cL2018	cL2019	cL2020
S	(5).25x44	(5).25x44	(5).25x44	(5).25x44	(5).25x44	(5).25x44	(5).25x44	(5).25x44	(5).25x44	(5).25x44
S	(1).20x44	(2).20x44	(3).20x44	(4).20x44	(5).20x44	(6).20x44	(7).20x44	(8).20x44	(9).20x44	(10).20x44
Ж.										
<u> </u>	LO-SPEED COM	MPRESSION CRO	SSOVER S	TIFFER ———	→					
IP.	LO-SPEED COM cLX1026	CLX1028	cLX1030	cL1032	→ cL1034	cL1036	cL1038			
MPF					cL1034 .10x34	cL1036 .10x36	cL1038 .10x38			
OMPF	cLX1026	cLX1028	cLX1030	cL1032						

LO-SPEED COMPRESSION CROSSOVER STIFFER →											
cLX1026			cL1032	cL1034	cL1036	cL1038					
.10x26	.10x28	.10x30	.10x32	.10x34	.10x36	.10x38					
cLX1526	cLX1528	cLX1530	cL1532	cL1534	cL1536	cL1538					
.15x26	.15x28	.15x30	.15x32	.15x34	.15x36	.15x38					

II-SPEED COMP			TIFFER —	-11405	-11400	-11407	-11400	-11400	0114.40
cH131	cH132	cH133	cH134	cH135	cH136	cH137	cH138	cH139	CH140
.15x44	.15x44	.15x44	.15x44	.15x44	.20x44	.20x44	.20x44	.20x44	.20x44
.15x42	.15x42	.15x42	.15x42	.20x42	.20x42	.20x42	.20x42	.20x42	.20x42
.15x40	.15x40	.15x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40
.15x38	.15x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38
.15x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36
.20x34	.20x34	.20x34	.20x34	.20x34	.20x34	.20x34	.20x34	.20x34	.20x34
.20x32	.20x32	.20x32	.20x32	.20x32	.20x32	.20x32	.20x32	.20x32	.25x32
.20x30	.20x30	.20x30	.20x30	.20x30	.20x30	.20x30	.20x30	.25x30	.25x30
.20x28	.20x28	.20x28	.20x28	.20x28	.20x28	.20x28	.25x28	.25x28	.25x28
.20x26	.20x26	.20x26	.20x26	.20x26	.20x26	.25x26	.25x26	.25x26	.25x26
.20x24	.20x24	.20x24	.20x24	.20x24	.20x24	.25x24	.25x24	.25x24	.25x24
.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22
cH141	cH142	cH143	cH144	cH145	cH146	cH147	cH148	cH149	cH150
.20x44	.20x44	.20x44	.20x44	.20x44	.25x44	.25x44	.25x44	.25x44	.25x44
.20x42	.20x42	.20x42	.20x42	.25x42	.25x42	.25x42	.25x42	.25x42	.25x42
.20x40	.20x40	.20x40	.25x40	.25x40	.25x40	.25x40	.25x40	.25x40	.25x40
.20x38	.20x38	.25x38	.25x38	.25x38	.25x38	.25x38	.25x38	.25x38	.25x38
.20x36	.25x36	.25x36	.25x36	.25x36	.25x36	.25x36	.25x36	.25x36	.25x36
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.25x26	.25x26	.25x26	.25x26	.25x26	.25x26	.30x26	.30x26	.30x26	.30x26
.25x24	.25x24	.25x24	.25x24	.25x24	.25x24	.30x24	.30x24	.30x24	.30x24
.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22	.30x22
cH151	cH152	cH153	cH154	cH155	cH156	cH157	cH158	cH159	cH160
.25x44	.25x44	.25x44	.25x44	.25x44	.30x44	.25x44	.25x44	.25x44	.25x44
.25x44	.25x42	.25x42	.25x42	.30x42	.30x44	.25x42	.25x42	.25x42	.25x44
.25x42	.25x42	.25x40	.30x40	.30x40	.30x42	.25x40	.25x42	.25x42	.30x40
.25x38	.25x38	.30x38	.30x38	.30x38	.30x38	.25x38	.25x38	.30x38	.30x38
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.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28
.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26
.30x24	.30x24						.30x24	.30x24	.30x24
.30x22		.30x24	.30x24	.30x24	.30x24	.30x24	.50724	.00/24	
	.30x22	.30x22	.30x22	.30x22	.30x22				
	cH162	.30x22 cH163	.30x22 cH164	.30x22 cH165	.30x22 cH166	cH167	cH168	cH169	cH170
.25x44		.30x22	.30x22	.30x22	.30x22				
.25x44 .30x42	.30x44 .30x42	.30x22 cH163 .30x44 .30x42	.30x22 cH164	.30x22 cH165 .30x44 .30x42	.30x22 cH166	cH167	cH168	cH169	cH170
	cH162 .30x44	.30x22 cH163 .30x44	.30x22 cH164 .30x44	.30x22 cH165 .30x44	.30x22 cH166 .25x44	cH167 .25x44	cH168 .30x44	cH169 .30x44	cH170 .30x44
.25x44 .30x42	.30x44 .30x42	.30x22 cH163 .30x44 .30x42	.30x22 cH164 .30x44 .30x42	.30x22 cH165 .30x44 .30x42	.30x22 cH166 .25x44 .25x42	cH167 .25x44 .30x42	cH168 .30x44 .30x42	cH169 .30x44 .30x42	cH170 .30x44 .30x42
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.25x44 .30x42 .30x40 .30x38	cH162 .30x44 .30x42 .30x40 .30x38	.30x22 cH163 .30x44 .30x42 .30x40 .30x38	.30x22 cH164 .30x44 .30x42 .30x40 .30x38	.30x22 cH165 .30x44 .30x42 .30x40 .30x38	.30x22 cH166 .25x44 .25x42 .30x40 .30x38	cH167 .25x44 .30x42 .30x40 .30x38	cH168 .30x44 .30x42 .30x40 .30x38	cH169 .30x44 .30x42 .30x40 .30x38	cH170 .30x44 .30x42 .30x40 .30x38
.25x44 .30x42 .30x40 .30x38 .30x36	cH162 .30x44 .30x42 .30x40 .30x38 .30x36	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36	cH167 .25x44 .30x42 .30x40 .30x38 .30x36	cH168 .30x44 .30x42 .30x40 .30x38 .30x36	cH169 .30x44 .30x42 .30x40 .30x38 .30x36	cH170 .30x44 .30x42 .30x40 .30x38 .30x36
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34	.30x44 .30x42 .30x40 .30x38 .30x36 .30x34	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36	.30x22 cH165 .30x44 .30x42 .30x42 .30x38 .30x38	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34	cH169 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32	cH169 .30x44 .30x42 .30x40 .30x36 .30x36 .30x34 .30x32	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30	cH162 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x34 .30x32 .30x30 .30x28	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x30 (2).30x28	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 (2).30x28 (2).30x26	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x30 (2).30x28 (2).30x26	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28 (2).30x26	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x30	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28 .30x26	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x28	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 (2).30x28 (2).30x26 .30x24	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x26 .30x24	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x36 .30x34 .30x32 .30x30 .30x28 .30x28 .30x26 .30x24 cH172	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH174	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH175	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x32 .30x26 cH176	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x32 .30x28 .30x28 .30x24 cH172 .30x44	.30x22 cH163 .30x44 .30x40 .30x36 .30x36 .30x32 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x20 (2).30x28 (2).30x26 .30x24 cH174 .30x44	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x24 cH175 .30x44	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171 .30x44	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH172 .30x44 .30x42	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44 (2).30x42	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 CH171 .30x44 .30x42	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH172 .30x44 .30x42 .30x40	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x32 .30x32 .30x32 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42 .30x40	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42 (2).30x40	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x28 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42 (2).30x40	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44 (2).30x42 (2).30x40	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171 .30x44 .30x42 .30x40	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH172 .30x44 .30x42 .30x40 .30x38	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x32 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42 .30x40 (2).30x38	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42 (2).30x40 (2).30x38	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42 (2).30x40 (2).30x40 (2).30x38	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x32 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44 (2).30x42 (2).30x40 (2).30x38	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171 .30x44 .30x42 .30x42 .30x40 .30x38	cH162 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH172 .30x44 .30x42 .30x42 .30x40 .30x38 (2).30x36	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42 .30x40 (2).30x38 (2).30x38 (2).30x38	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x38	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42 (2).30x42 (2).30x40 (2).30x38 (2).30x36	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x36	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171 .30x44 .30x42 .30x40 .30x38 .30x36 (2).30x34	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH172 .30x44 .30x44 .30x40 .30x38 (2).30x36 (2).30x36	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x36 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42 .30x40 (2).30x38 (2).30x38 (2).30x38 (2).30x38	.30x22 cH164 .30x44 .30x42 .30x40 .30x38 .30x36 .30x36 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x36 (2).30x36	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x38 (2).30x36 (2).30x34	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x32 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x36	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171 .30x44 .30x42 .30x40 .30x38 .30x36 (2).30x34 (2).30x32	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x36 .30x32 .30x32 .30x28 .30x24 cH172 .30x44 .30x42 .30x40 .30x38 (2).30x36 (2).30x34 (2).30x32	.30x22 cH163 .30x44 .30x42 .30x40 .30x36 .30x36 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42 .30x40 (2).30x38 (2).30x36 (2).30x36	.30x22 cH164 .30x44 .30x42 .30x40 .30x36 .30x36 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42 (2).30x36 (2).30x38 (2).30x38 (2).30x38 (2).30x34 (2).30x34 (2).30x34	.30x22 cH165 .30x44 .30x42 .30x42 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x38 (2).30x38 (2).30x38	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x34 (2).30x34 (2).30x34	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171 .30x44 .30x42 .30x40 .30x38 .30x36 (2).30x34 (2).30x32 (2).30x30	cH162 .30x44 .30x42 .30x40 .30x36 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH172 .30x44 .30x42 .30x40 .30x38 (2).30x36 (2).30x34 (2).30x32 (2).30x30	.30x22 cH163 .30x44 .30x42 .30x40 .30x38 .30x38 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42 .30x40 (2).30x38 (2).30x38 (2).30x38 (2).30x34 (2).30x36 (2).30x36 (2).30x36	.30x22 cH164 .30x44 .30x42 .30x40 .30x36 .30x36 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x34 (2).30x34 (2).30x34 (2).30x34	.30x22 cH165 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x34 (2).30x34 (2).30x34 (2).30x34 (2).30x34	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x26 cH176 (2).30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x36 (2).30x36 (2).30x36 (2).30x36 (2).30x32 (2).30x30	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28
.25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 .30x24 cH171 .30x44 .30x42 .30x40 .30x38 .30x36 (2).30x34 (2).30x32	cH162 .30x44 .30x42 .30x40 .30x38 .30x36 .30x36 .30x32 .30x32 .30x28 .30x24 cH172 .30x44 .30x42 .30x40 .30x38 (2).30x36 (2).30x34 (2).30x32	.30x22 cH163 .30x44 .30x42 .30x40 .30x36 .30x36 .30x32 .30x30 (2).30x28 (2).30x26 .30x24 cH173 .30x44 .30x42 .30x40 (2).30x38 (2).30x36 (2).30x36	.30x22 cH164 .30x44 .30x42 .30x40 .30x36 .30x36 .30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH174 .30x44 .30x42 (2).30x36 (2).30x38 (2).30x38 (2).30x38 (2).30x34 (2).30x34 (2).30x34	.30x22 cH165 .30x44 .30x42 .30x42 .30x38 .30x36 .30x34 (2).30x32 (2).30x30 (2).30x28 (2).30x26 .30x24 cH175 .30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x38 (2).30x38 (2).30x38	.30x22 cH166 .25x44 .25x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x30 .30x28 .30x26 cH176 (2).30x44 (2).30x42 (2).30x40 (2).30x38 (2).30x38 (2).30x34 (2).30x34 (2).30x34	cH167 .25x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32 .30x30 .30x28	cH168 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 .30x32 .30x32	cH169 .30x44 .30x42 .30x40 .30x38 .30x38 .30x34 .30x32 (2).30x30 (2).30x28	cH170 .30x44 .30x42 .30x40 .30x38 .30x36 .30x34 (2).30x32 (2).30x32 (2).30x28

LO-SPEED REE	BOUND VALVING	SL	OWER	→					_
rL2001	rL2002	rL2003	rL2004	rL2005	rL2006	rL2007	rL2008	rL2009	rL2010
(1).20x40	(2).20x40	(3).20x40	(4).20x40	(5).20x40	(6).20x40	(7).20x40	(8).20x40	(9).20x40	(10).20x40

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LO-SPEED REE	BOUND CROSSO	VER SLO	SLOWER ───			
rLX1026	rLX1028	rLX1030	rLX1032			
.10x26	.10x28	.10x30	.10x32			
rLX1526	rLX1528	rLX1530	rLX1532			
.15x26	.15x28	.15x30	.15x32			

HI-SPEED REBOUND VALVING	SLOWER	\longrightarrow
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HI-SPEED REBO	UND VALVING	SLOWE	₹ —	<u>→</u>					
		rH133	rH134	rH135	rH136	rH137	rH138	rH139	rH140
		.20x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40
		.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38
		.20x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36
		.20x34	.20x34	.20x34	.20x34	.20x34	.20x34	.20x34	.25x34
		.20x32	.20x32	.20x32	.20x32	.20x32	.20x32	.25x32	.25x32
		. 20x30	. 25x30	. 25x30	. 25x30				
		. 20x28	. 20x28	. 20x28	. 20x28	. 25x28	. 25x28	. 25x28	. 25x28
		. 20x26	. 20x26	. 20x26	. 25x26	. 25x26	. 25x26	. 25x26	. 25x26
		. 20x24	. 20x24	. 25x24	. 25x24	. 25x24	. 25x24	. 25x24	. 25x24
		.20x22	.25x22	.25x22	.25x22	.25x22	.25x22	.25x22	.25x22
		.25x20	.25x20	.25x20	.25x20	.25x20	.25x20	.25x20	.25x20
rH141	rH142	rH143	rH144	rH145	rH146	rH147	rH148	rH149	rH150
.20x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40	.20x40
.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.20x38	.25x38
.25x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36	.20x36	.25x36	.25x36
.25x34	.20x34	.20x34	.20x34	.20x34	.20x34	.20x34	.25x34	.25x34	.25x34
.25x32	.20x32	.20x32	.20x32	.20x32	.20x32	.25x32	.25x32	.25x32	.25x32
. 25x30	. 20x30	. 20x30	. 20x30	. 20x30	. 25x30	.25x30	.25x30	.25x30	. 25x30
. 25x28	. 20x28	. 20x28	. 20x28	. 25x28	. 25x28	.25x28	.25x28	.25x28	. 25x28
. 25x26	. 20x26	. 20x26	. 25x26	. 25x26	. 25x26	.25x26	.25x26	.25x26	. 25x26
. 25x24	. 20x24	. 25x24	. 25x24	. 25x24	. 25x24	.25x24	.25x24	.25x24	. 25x24
.25x22	.25x22	.25x22	.25x24	.25x22	.25x24	.25x22	.25x22	.25x24	.30x22
.25x20	.23,22	.23822	.23,22	.23,22	.23,22	.23,22	.23822	.23,22	.30,422
rH151	rH152	rH153	rH154	rH155	rH156	rH157	rH158	rH159	rH160
.25x40	.25x40	.25x40	.25x40	.25x40	.30x40	.25x40	.25x40	.25x40	.25x40
.25x38	.25x38	.25x38	.25x40	.30x38	.30x38	.25x38	.25x38	.25x38	.25x40
.25x36	.25x36	.25x36	.25x36	.30x36	.30x36	.25x36	.25x36	.25x36	.20x36
									.30x3d
.25x34 .25x32	.25x34	.25x34 .25x32	.30x34 .30x32	.30x34 .30x32	.30x34 .30x32	.25x34 .25x32	.25x34	.30x34	.30x34
	.25x32						.30x32	.30x32	
. 25x30	.25x30	.30x30	.30x30	.30x30	.30x30	.25x30	.30x30	.30x30	.30x30
. 25x28	.25x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28
. 25x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26
. 25x24	.30x24	.30x24	.30x24	.30x24	.30x24	.30x24	.30x24	.30x24	.30x24
.30x22	.30x22	.30x22	.30x22	.30x22	.30x22				=
rH161	rH162	rH163	rH164	rH165	rH166	rH167	rH168	rH169	rH170
.25x40	.30x40	.25x40	.25x40	.25x40	.25x40	.30x40	.30x40	.30x40	.30x40
.30x38	.30x38	.25x38	.25x38	.25x38	.30x38	.30x38	.30x38	.30x38	.30x38
.30x36	.30x36	.25x36	.25x36	.30x36	.30x36	.30x36	.30x36	.30x36	.30x36
.30x34	.30x34	.25x34	.30x34	.30x34	.30x34	.30x34	.30x34	.30x34	(2).30x34
.30x32	.30x32	.30x32	.30x32	.30x32	.30x32	.30x32	.30x32	(2).30x32	(2).30x32
.30x30	.30x30	.30x30	.30x30	.30x30	.30x30	.30x30	(2).30x30	(2).30x30	(2).30x30
.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	.30x28	(2).30x28	(2).30x28	(2).30x28
.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26	.30x26
.30x24	.30x24								
rH171	rH172	rH173							
.30x40	.30x40	(2).30x40							
.30x38	(2).30x38	(2).30x38							
(2).30x36	(2).30x36	(2).30x36							
(2).30x34	(2).30x34	(2).30x34							
(2).30x32	(2).30x32	(2).30x32							
(2).30x30	(2).30x30	(2).30x30							
(2).30830									
(2).30x30 (2).30x28	(2).30x28	(2).30x28			İ		Ì		

BLEED HOLE (drill if required)	SLOWER	\longrightarrow
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DEEED HOLE	arm n roquirou)	0201	·-··						
2.6mm	2.5mm	2.4mm	2.2mm	2.1mm	1.9mm	1.8mm	1.6mm	1.3mm	1.0mm
#38	#40	#42	#44	#46	#48	#50	#52	#55	#60

^{*} SHIMS NOT PROVIDED IN STANDARD KIT (please call) SHIM SIZING: (QUANTITY) THICKNESS x DIAMETER in mm (for inches divide by 25.4)