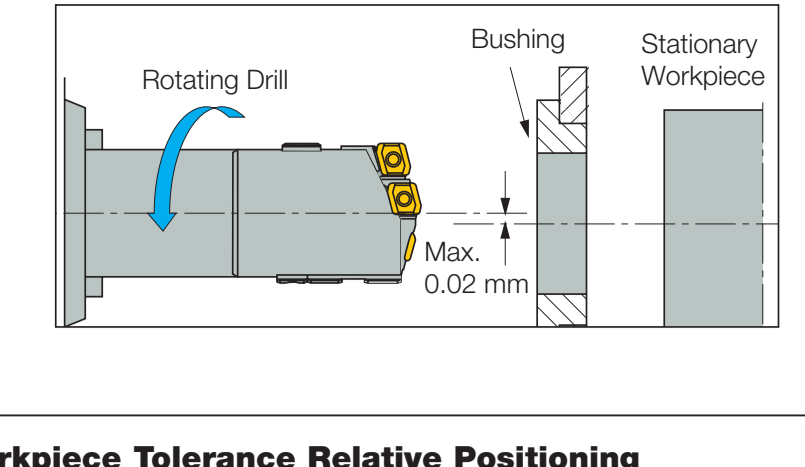
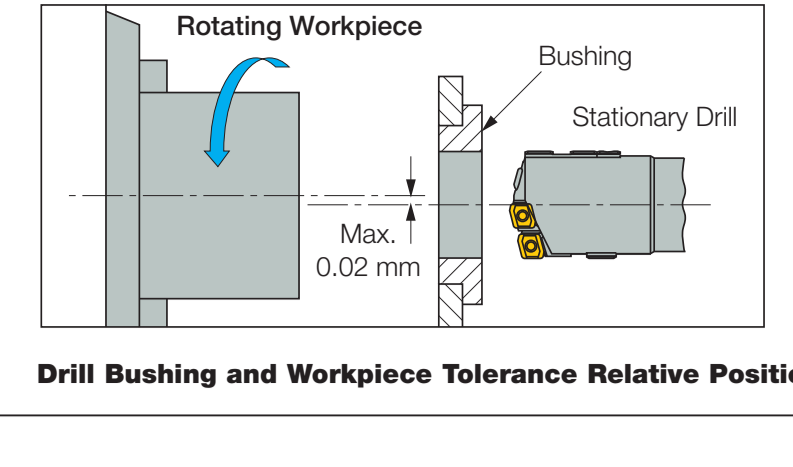


Drill Setup

- Rotating Drill
- Can be applied on symmetrical and non-symmetrical workpieces
- Drill to bushing center misalignment should not exceed 0.02 mm



- Stationary Drill
- Applied on symmetrical workpieces
- Improved hole straightness and bushing wear
- Drill to bushing center misalignment should not exceed 0.02 mm

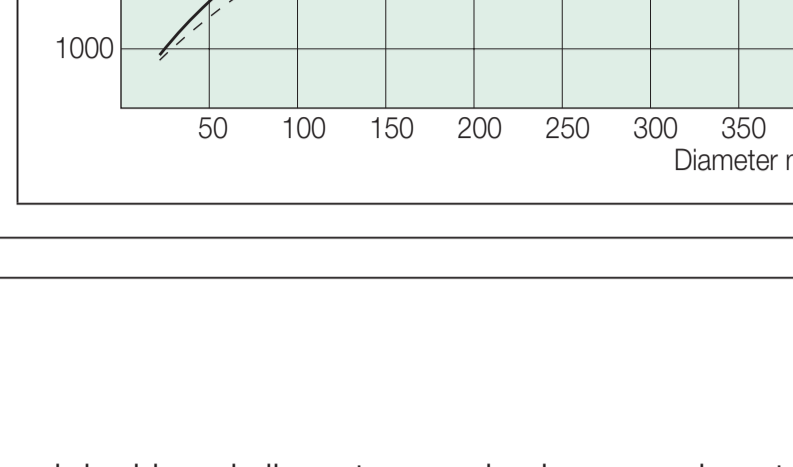
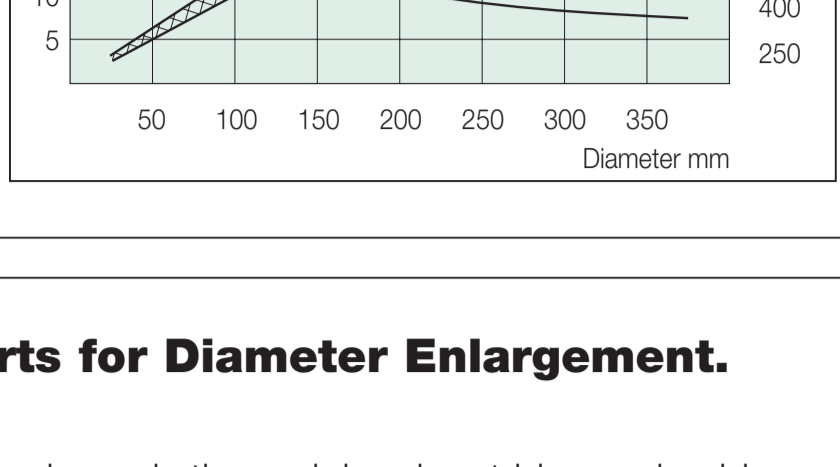
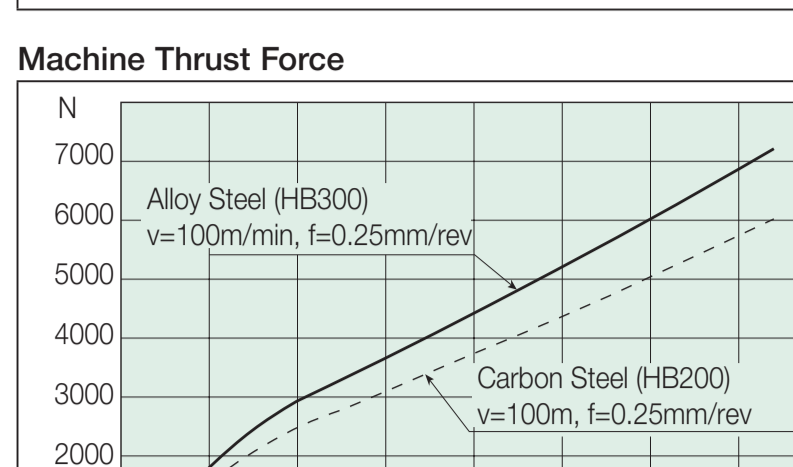
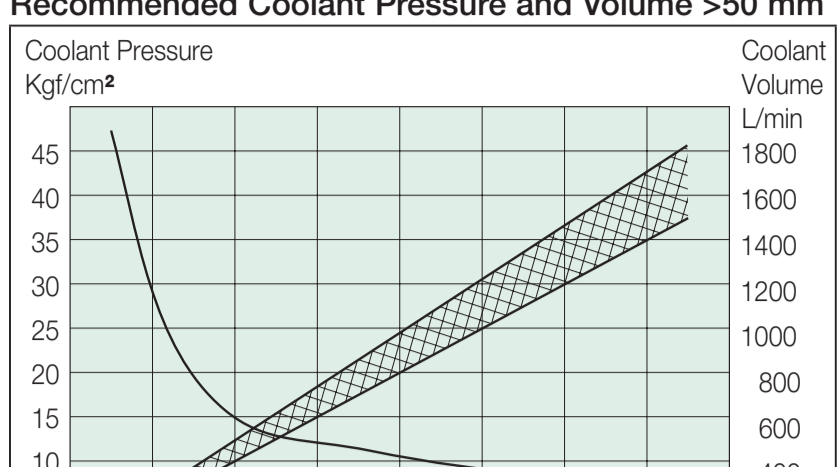
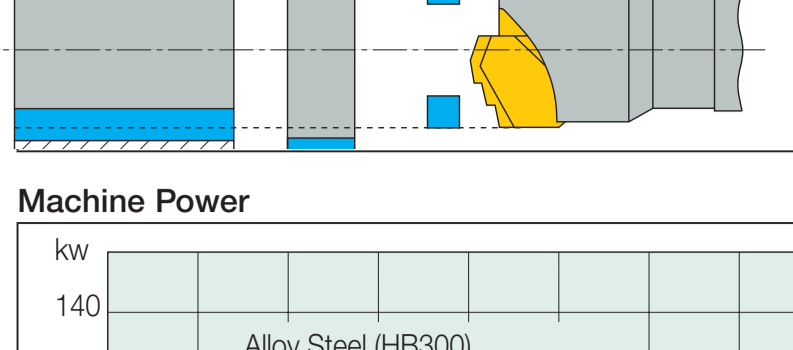
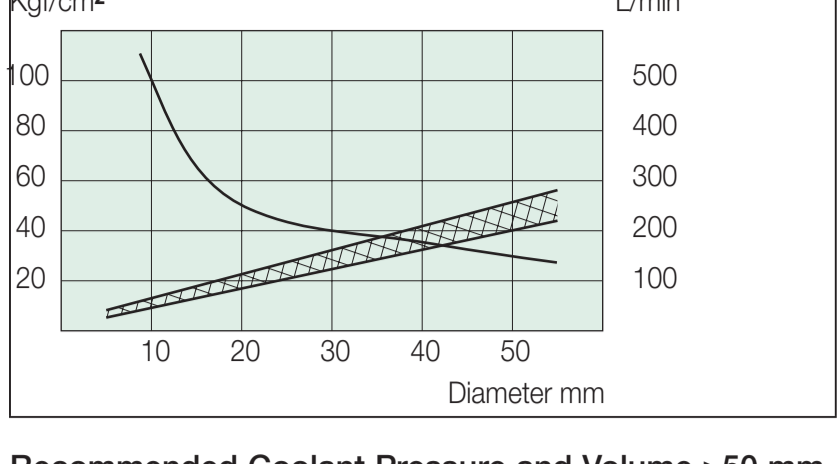


Drill Bushing and Workpiece Tolerance Relative Positioning

Drill Bushing and Workpiece Tolerance Relative Positioning

Pre-drilled Hole

A large pre-drilled hole (larger than D-a) ensures precise hole size and center location.



(+) Plus Parts for Diameter Enlargement.

By exchanging only the peripheral cartridge and guide pads, the original head diameter can be increased up to 5 mm. (Standard plus parts = 1 mm, 2 mm, 3 mm, 4 mm, 5 mm)

	+ Plus					
	+1	+2	+3	+4	+5	
	0.039°	0.079°	0.118°	0.157°	0.197°	

Plus Cartridge - CAOD

Original	+1 mm	+2 mm	+3 mm	+4 mm	+5 mm
CAOD-080	CAOD-080+1	CAOD-080+2	-	-	-
CAOD-0845	CAOD-0845+1	CAOD-0845+2	CAOD-0845+3	-	-
CAOD-103	CAOD-103+1	CAOD-103+2	CAOD-103+3	CAOD-103+4	-
CAOD-142	CAOD-142+1	CAOD-142+2	CAOD-142+3	CAOD-142+4	CAOD-142+5
CAOD-170	CAOD-170+1	CAOD-170+2	CAOD-170+3	CAOD-170+4	CAOD-170+5

Plus Cartridge - CAORC

Original Cartridge	+1 mm	+2 mm	+3 mm	+4 mm	+5 mm
CAORC-0845	CAORC-0845+1	CAORC-0845+2	CAORC-0845+3	-	-
CAORC-103	CAORC-103+1	CAORC-103+2	CAORC-103+3	CAORC-103+4	-
CAORC-142	CAORC-142+1	CAORC-142+2	CAORC-142+3	CAORC-142+4	CAORC-142+5
CAORC-170	CAORC-170+1	CAORC-170+2	CAORC-170+3	CAORC-170+4	CAORC-170+5

Plus Guide Pad

Original	+1 mm	+2 mm	+3 mm	+4 mm	+5 mm
GFS-08-25-155	GPB-08-25-155+1	GPB-08-25-155+2	GPB-08-25-155+3	-	-
GFS-10-35-200	GPB-10-35-200+1	GPB-10-35-200+2	GPB-10-35-200+3	GPB-10-35-200+4	-
GFS-14-40-250	GPB-14-40-250+1	GPB-14-40-250+2	GPB-14-40-250+3	GPB-14-40-250+4	GPB-14-40-250+5
GFS-18-40-300	GPB-18-40-300+1	GPB-18-40-300+2	GPB-18-40-300+3	GPB-18-40-300+4	GPB-18-40-300+5

Technical Information - Cartridge Style Drill Head Diameter Settings

The drill head diameter is set and inspected with a master insert in our final inspection. However, the inserts in the market have a tolerance fluctuation so each time you index the insert, the diameter must be adjusted as per the following method.

Note: When a corner change is made on the insert, it must be adjusted to the correct size or damage can be caused to the head body or workpiece material.

- Remove the inner cartridge to avoid interference with the guide screw.
 - Loosen the lock screw and slide the guide pad forward.
 - Re-tighten the lock screw at the measuring position.
- Measure the diameter with a micrometer. We recommend setting the tool diameter at H8 tolerance to the cutting diameter. If the diameter is incorrect, go to step 4 below. If it's correct, go to step 5 below.
- Adjust the outer cartridge
 - First loosen the lock screw of the outer cartridge and then tighten it slightly.
 - Proceed to adjust the diameter, using the 2 adjustment screws and measure with a micrometer.
 - When set to the size, re-tighten the lock screw.
 - Recheck the diameter with a micrometer. If it is still out of tolerance, repeat the procedure from steps 1-4.

Note: Please make sure to tighten the lock screw firmly before use. If loose, the cartridge may move and cause serious problems during machining.
- Slide the dimensional guide pad back to the original position and tighten the lock screw.

Note: Please check that all lock screws are firmly tightened, as they may come loose if vibration occurs during drilling.

Technical Information - Cartridge Style Counter Boring Head Diameter Settings

The drill head diameter is set and inspected with a master insert in our final inspection. However, the inserts in the market have a tolerance fluctuation so each time you change or index the insert, the diameter must be adjusted as per the following method.

Note: When a corner change is made on the insert, it must be adjusted to the correct size or damage can be caused to the head body or workpiece material.

- The dimensional guide pad must be slid forward to measure the diameter.
 - Loosen the lock screw and slide the guide pad forward.
 - Retighten the lock screw at the measuring position.
- Measure the diameter with a micrometer. We recommend setting the tool diameter at H8 tolerance to the cutting diameter.

Note: If the diameter is incorrect, go to step 3. If it's correct, go to step 4
- Adjust the outer cartridge
 - First loosen the lock screw of the outer cartridge and then tighten it slightly.
 - Proceed to adjust the diameter, using the 2 adjustment screws and measure with a micrometer.
 - When set to the size, re-tighten the lock screw.
 - Recheck the diameter with a micrometer. If it is still out of tolerance, repeat the procedure from step 3.1.

Note: Please make sure to tighten the lock screw firmly before using. If loose, the cartridge may move and cause serious problems during machining.
- Slide the dimensional guide pad back to the original position and tighten the lock screw.

Please check all the lock screws are firmly tightened as they may come loose if vibration occurs during drilling.

Technical Information - Adjustable Counter Boring Head Diameter Settings

Drill diameter is adjusted with an adjust ball for diameter ø25 - ø39.99 mm with the following method.

- Slide the dimensional guide pad forward and then re-tighten the lock screw at the measuring position.
- Tighten the adjust screw.
- As the adjust screw moves forward, insert moves in a peripheral direction.
- Measure the diameter with a micrometer. If the diameter is larger than expected, loosen the adjust screw and insert screw, then re-tighten the insert screw. Repeat the procedure from step 2.

Technical Information - NC Cycle

Use the NC cycle as instructed below to optimize tool performance more safely.

- Start NC operation cycle.**
- Oil pressure head moves until it touches the workpiece**
Set the starting point of the main axis of the tool so that the guide pad remains inside the guide bush when the oil pressure head moves forward.
- Move the tool towards the workpiece**
Move the tool 3 to 5 mm from the edge of the workpiece. If the available NC machine can support this approach, the operation process may start from this point.
- Start cutting**
 - Start coolant supply
 - Start rotating tool / workpiece / tool & workpiece
 - Start feeding
- Stop cutting**
 - Stop feeding
 - Stop rotating tool / workpiece / tool & workpiece
 - Stop coolant supply

Stop rotation when the outer tip is at the edge of the workpiece.
- Tool main axis back to starting point**
- Oil pressure head back to starting point**

Technical Information - Notes for Guide Bushing Installation

Many of the problems in BTA drilling are caused by incorrect use of the guide bushing. The shape, type and tolerance greatly affect cutting accuracy and tool life. Please note the following when using one in your application.

Resin Seal Type

Workpiece, Guide Bushing, Oil Pressure Head

Guide Bushing Tolerance

Tool Diameter D (mm)	G6 Tolerance (mm)
8.00 - 18.00	+0.005 - +0.014
19.01 - 18.00	+0.006 - +0.017
18.01 - 30.00	+0.007 - +0.020
30.01 - 50.00	+0.009 - +0.025
50.01 - 80.00	+0.010 - +0.029
80.01 - 120.00	+0.012 - +0.034
120.01 - 180.00	+0.014 - +0.039
180.01 - 255.99	+0.015 - +0.044

Taper Cone Type

Workpiece, Guide Bushing, Oil Pressure Head

Flat-edge Type

Workpiece, Guide Bushing, Oil Pressure Head

Recommended for Ø65 mm and less

Technical Information - Cutting Fluid Management

Successful deep hole drilling can be achieved not only by tooling but also by an optimized combination of the tool, the machine and the cutting fluid. The cutting fluid is one of the essential components to obtain safe, stable and cost efficient deep hole drilling. Therefore, it is very important to choose and use the cutting fluid correctly.

Cutting Fluid

The cutting fluid plays a large role in lubrication of the tool, cooling of cutting edges and chips and evacuation of chips in deep hole drilling. It also contributes to improved tool life, surface finish and cutting accuracy when being fed continuously during cutting.

Lubrication

Lubrication of cutting edges and guide pads is necessary in deep hole drilling. For efficient lubrication, it is recommended to use EP (Extreme Pressure) additives that contain sulfur or chlorine.

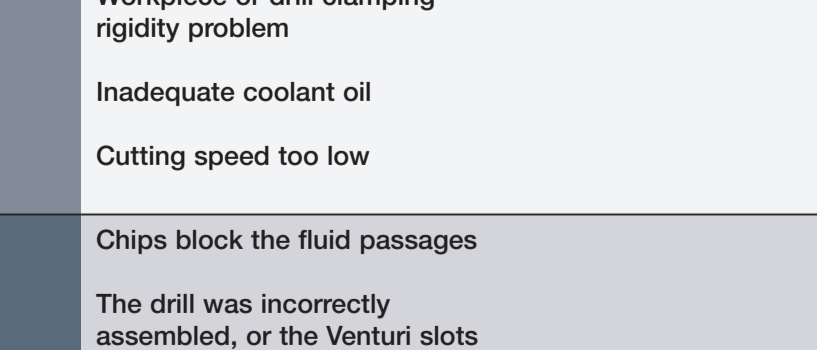
Heat dissipation

The coolability of cutting fluid depends on thermal characteristics such as thermal conductivity and specific heat. The cutting fluid of good coolability increases tool life, but a water-soluble type is not preferred in deep hole drilling because of a lesser lubrication effect. If water-soluble fluid is used, the concentration is recommended to be 10% (dilution rate 1/10) or more. Cooling of chips is important as well as cooling of cutting edges and guide pads in deep hole drilling. Temperature control is also important to maintain long tool life, stable cutting conditions and cutting accuracy.

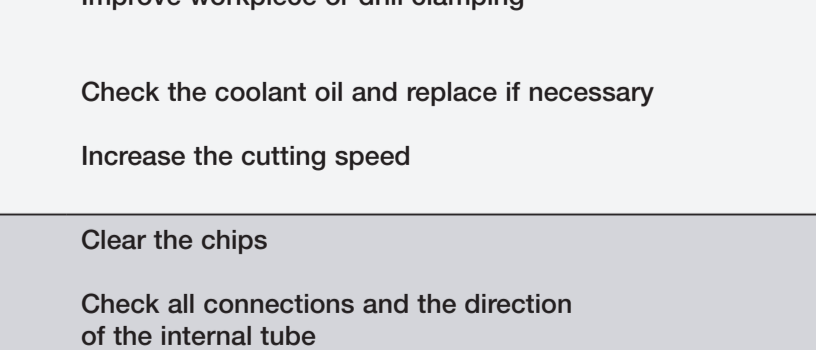
Chip evacuation

Cutting fluid has an important role in deep hole drilling as it evacuates chips through to the back and of boring bar (for STS) or inner tube (for DTS), whereas it finishes its role as soon as the chips are separated from the workpiece in general cutting. It is also important to control the flow and the pressure of cutting fluid.

STS (Single Tube System)



DTS (Double Tube System)



Coolant Unit

The coolant unit is also important to obtain the optimal effect of the cutting fluid, which has an important role in deep hole drilling. Supply cutting fluid continuously at constant pressure and flow. Fluid pressure and flow are recommended to be continuously variable and monitored with a pressure gauge and a flow gauge. Screw pumps with an inverter are suitable.

Maintain constant temperature

The cutting fluid is heated by factors such as:

- Friction of guide pad
- Contact duration of heated chips and cutting fluid
- Pump

 Maintenance of the constant cutting fluid temperature is important for stable cutting conditions, chip formation and cutting accuracy. The temperature should be lower than 40°C (100°F) for EP additives to provide sufficient lubrication.

Filtration

A lot of particles are contained in cutting fluid after finishing cutting and chip evacuation; thus filtration is necessary to remove them. The filter size should be selected to catch particles but not EP additives. The size depends on the cutting fluid, but generally it is suggested to be around 10-20 µm. For iron-based workpieces, a magnetic separator will be helpful, which decreases filter maintenance frequency.

Flow chart of cutting fluid in deep hole drilling



Deep Hole Drilling Systems

Problem	Possible Cause	Solution
The drill breaks or insert chips	Chip evacuation problems Center misalignment of drill to workpiece	Check that the coolant passages are clear and that the Venturi slots are not damaged Check center alignment of drill to rigidity Check workpiece and drill clamping rigidity
Poor surface finish	Workpiece or drill clamping rigidity problem Inadequate coolant oil Cutting speed too low	Improve workpiece or drill clamping Check the coolant oil and replace if necessary Increase the cutting speed
Excessive leakage of the coolant	Chips block the fluid passages The drill was incorrectly assembled, or the Venturi slots of the internal tube are located in the wrong direction.	Check all the connections and the direction of the internal tube
Insufficient coolant flow at the cutting zone, despite correct fluid supply	Chips block the fluid passages Worn bushing or sealing device Venturi slots are too wide (worn) Internal tube shorter than the external tube	Clear the chips Check the bushing and seal and replace if necessary Replace the internal tube Replace the internal tube to one with a correct length
Chips jam in the front end of the drill	Insufficient coolant flow	Adjust the fluid flow by raising the pressure; check the filter and fluid quality

Connection Adaptors

Various kinds of rotating and non-rotating drill connectors are available upon request.

Oil Pressure Heads

Oil pressure heads are available on request.

Special Heads

Special form heads for trepanning or any other special contours can be produced on request.

