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AKS TEKNIK DEBURRING AND MARKING TECHNOLOGIES was founded in 2009. Since 2011 we are providing high quality custom made tools to European market. Now we provide our services to the most developed markets. (USA, Germany, Italy, Canada, S.Korea, Finland, France etc.)

We are progressively increasing our product range according to customer needs. We are dedicated to offer high quality tool solutions at an affordable cost and create value for our customers.
DEBURRING TOOLS

| on CNC

/ FDT SX-0
/ FDT AX F
/ FDT AX B

| on Robots

/ FDT Pn X36
FDT SX-0 is a flexible deburring tool and an economic solution to remove burrs generated during machining processes. With the help of its flexible mechanism, FDT SX-0 traces the undefined edges on the workpiece. It can compensate 5-10mm edge deviations.

The pressure against the workpiece edge can be adjusted with a built-in mechanism.

FDT SX-0 is driven directly via machine spindle.

FDT SX-0 is designed to automatically deburr workpieces with undefined edges. The differences between programmed and actual workpiece contours are compensated automatically.

Maintenance Free.

No deviations of chamfer widths due to air pressure variations.

High feeds and speeds. (3,000-10,000 rpm – 2–5 m/min.)

Uniform deburring quality on all workpieces. Eliminates tool brakes.

Small compact design suitable for all types of machines. (Suitable for smallest machines)

Long reach simply by changing the cutting tool. Perfect deburring of the hard to reach places.
Spindle Speeds: FDT SX-0 is not completely rigid. We recommend starting spindle speed of 5000 rpm. Observe maximum permitted spindle speed specified by the machine supplier!

Feed Rates: We recommend starting feed rate of $F = 3000 \text{ mm/min}$. The entered speed should be maintained when changing direction, if not, deburring can be uneven. To eliminate extra rounding of the corners, the programmed contour should be as close as possible to actual part edge.

Lateral Contact Pressure: For the first deburring process we recommend setting the lateral contact pressure to be set to approximately 5mm. If the milling cutter does not run smoothly, i.e. if it jumps or does not run true, the contact pressure is too low and must be increased. The amount of contact pressure also directly affects the deburring thickness: usually the higher the contact pressure, the wider the deburred edge.

<table>
<thead>
<tr>
<th>Activation</th>
<th>Via machine spindle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>3,000 – 8,000 rpm</td>
</tr>
<tr>
<td>Feed</td>
<td>2000-4000 mm/min</td>
</tr>
<tr>
<td>Max. Deflection</td>
<td>5mm (10mm with 100mm long burr)</td>
</tr>
<tr>
<td>Deflection</td>
<td>Lateral – 5 degree</td>
</tr>
<tr>
<td>Range</td>
<td>W/ER-11 collet</td>
</tr>
<tr>
<td></td>
<td>Carbide cutting burrs ranging from $0.5\text{mm}$ to $0.7\text{mm}$ can be used.</td>
</tr>
<tr>
<td>Standart Execution</td>
<td>W/20 mm weldon shank.</td>
</tr>
<tr>
<td></td>
<td>(Special shanks are available upon request)</td>
</tr>
<tr>
<td>Materials</td>
<td>All types of materials can be deburred successfully</td>
</tr>
</tbody>
</table>
**FDT SX-0**

**USE OF THE TOOL:** FDT SX-0 is a flexible deburring tool. Activated via machine spindle. It can deflect approximately 5mm in radial direction. Using FDT SX-0 is similar to contour programming. It should follow the contour to be deburred and the milling cutter should always be pre-tensioned as 1-3mm.

- **Contact Point On The Burr:** Usually conical deburring cutters are used. Depending on the contour of the deburring edge, the milling cutter can either be used on its tip or further back. If the shape of the workpiece and the clamping device is suitable, then it is recommended to use burrs at the rear. This allows shorter machining times and better results.

- **Lateral Deflection Of The Burr:** Ensures that the milling cutter is always pre-tensioned. The lateral deflection of approx. 1-3 mm causes it to press against the workpiece.

**Cutting Direction:** FDT deburring tools, the cutter rotation should be clockwise when viewed from above. Climb milling would therefore involve clockwise motion around the part being deburred.
**Tool Path:** Inside corners represents a complex situation for flexible deburring tools. In general, the cutter must not be allowed to simultaneously contact both perpendicular surfaces of an inside corner. The resulting force imbalance in two planes will cause severe tool chatter. We advise to create a tool path, which will prevent the cutter from simultaneously contacting two perpendicular surfaces. A conical cutter may reach further into such an inside corner if the tool is presented closer to the tip of the tool. *(Note: When working near the tip of a tapered cutter, the surface cutting speed is reduced.)* Direction changes inside the workpiece contour (corners); we recommend that you *program a radius instead of a corner.*

CNC Deburring Tool-Path on workpiece contour
DEBURRING TOOLS
on CNC

FDT SX-0
FDT SX-0 φ13mm & φ18mm

Excessive Deburring:
- Increase feed rate
- Decrease lateral contact pressure on the tool (for too weak lateral pressures cutter may jump / stagger resulting damage to workpiece – tool – machine)

Uneven Deburring:
- Feed speed is not constant due to changes in direction – reduce feed speed
- Feed speed is very slow – increase feed speed
- Tool position is not adjusted correctly check 1-3mm lateral deflection

Deburring Thickness Is Small:
- Decrease feed rate
- Increase lateral contact pressure on the tool
- Reduce spindle speed

Not Smooth Deburring:
- Increase spindle speed
- Change deburring cutter
FDT AXIAL PUSH TYPE – FDT AXIAL (F) is a simple and economical tool that can be used on NC machines, Robots and CNC. The FDT Axial (F) has a push stroke of 10mm in axial direction, is used to deburr of profiles with variable height or holes on curved surfaces. Adjust the height Z axis by applying a pressure of 1-2mm from the point farthest from the spindle (with the lowest Z coordinate), the FDT will automatically compensate for changes in altitude.

- With ER-11 collet, milling inserts range from 0.5mm to 7mm can be used.
- 10mm Axial deflection- pushing against surface contracting.
- Compensation capacity: max stroke 10mm push
- Direction of milling: concordant
- Clockwise rotation: 6-8000 r / min
- Feed Rate: 2000-4000 mm/min
FDT Axial B

**FDT AXIAL PULL TYPE** – FDT Axial (B) has an expanding stroke of 10mm in axial direction. By constantly pressuring the cutting edge it can deburr profiles with variable height or intersecting holes. Adjust the height of the Z axis applying pressure of 1-2mm from the point closest to the spindle (with Z value higher) and the FDT will automatically compensate for changes in axial direction.

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**specifications**

- With 3 types of springs almost all material types can be deburred.
- With ER-11 collet milling inserts ranging from $\phi$0.5mm to $\phi$7mm can be used.
- 10mm Axial deflection- pulling behind surface expanding.
- Compensation capacity: max stroke 10mm in expanding.
- Direction of milling: concordant
- Clockwise rotation: 6-8000 r / min
- Feed Rate: F1500-3000 mm/min
FDT is an air driven flexible tool that traces the undefined edges on the workpiece. The lateral pressure against the workpiece edge can be adjusted with a built in mechanism. This allows adjustment of the chamfer width.

FDT Pneumatic is not affected by air pressure deviations, since its lateral flexion force is created with springs. With this feature you can achieve uniform and even deburring results even with air pressure deviations.

- Spindle Speed: 35000rpm
- Power: 300W
- Rotation: clockwise
- With ER-11 collet burrs ranging from φ0.5mm to φ7mm can be used.
- Air consumption: 8.3 l / sec
- Air Supply: hole inside diameter 6mm
- Noise level: 78dB
- Use with lubricated air.
- Air Connection 1/8” Gas – from rear
MARKING TOOLS

| Pneumatic Marking
  / PMT 20 A
  / PMT 20 A-L

| Hydraulic Marking
  / HMT 20

| Scratch Marking
  / SMT 20
  / SMT 12
PMT20-A is an air pressure driven, dot peen marking tool suitable for CNC machines and Robotic systems. The tool allows you to do marking operations directly on the machine and it eliminates the marking performed after machining. Marking directly inside the CNC allows you to lower costs by avoiding subsequent reprocessing and handling of the pieces and also it avoids possible errors since the marking is set directly into the part-program of the workpiece. PMT automatically compensates for any differences in height (and/or curved surfaces) within certain limits. This enables marking on every surface (unfinished, row or milled surfaces) possible. With the carbide marking needle, both soft and hard materials can be marked easily.

Adjustable compensation allows the user to adjust oscillation of the marking needle. You can increase the stroke (compensation) by reducing the frequency. Increase the oscillation frequency and get faster feed rates.

Marking Position

Aproach to marking position as quick as possible (rapid motion) no pause time should be set.
Pneumatic

PMT 20 A

1. Maximum oscillation frequency
   Fastest feed rate - minimum compensation

1. Smooth Surfaces - High feeds

3. Slowest feed rate - maximum compensation

3. Rough Surfaces - Low feeds

<table>
<thead>
<tr>
<th>Operation parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Feed Rate</td>
<td>2000 mm/min (Can be adjusted freely)</td>
</tr>
<tr>
<td>Spindle Speed</td>
<td>0 rev/min (No spindle rotation)</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>5-8 bars</td>
</tr>
<tr>
<td>Distance from the surface</td>
<td>6-8mm and decrease of 0.5mm at a time until marking occurs, then descend further 0.5mm in Z axis.</td>
</tr>
</tbody>
</table>

PMT 20 A L

With lateral air supply
HMT 20

HMT20 Hydraulic marking Tool is a pressured coolant activated marking tool.

It can be used on machining centers or automatic lathes.

Minimum 15 Bar coolant pressure is required.

With pressure adjustment mechanism suitable for 15-80 Bar machines.

Suitable for marking hard workpieces up to 60-62HRC.

Can be used on rough surface marking with the help of distance compensation mechanism. (4mm distance comp.)

Almost wear free carbide marking needle.

Can be used at low rpm if machine doesn’t support non rotating axis movement.

Simple usage and no installation.

20mm standard Weldon shank.

HMT type tools are activated with pressured coolant. For the first trials the marking needle should be positioned 6mm away from the workpiece surface which will be marked. When the interior cooling is activated, let the marking program run in basic setting the first time. no marking should be visible yet!

If the marking is already visible the coolant pressure should be reduced.
After adjusting the cooling pressure advance the marking needle 0.5mm closer towards the workpiece (5.5mm total dist). And run the program second time.
If no marking is detected advance again 0.5mm towards the workpiece and run the marking cycle.
Repeat these steps with 0.5mm increments until marking is visible.
Advance extra 0.5mm to ensure marking is complete and well formed.
Minimum marking position is 1mm to the workpiece surface. If no marking is seen at 1 mm, stop the application and increase the coolant pressure of the machine or readjust pressure on the tool.

While approaching to the workpiece marking needle hit the first dot multiple times and makes the entrance of the first character deeper. After determining the correct marking position approaching towards the marking position should be as fast as possible to minimize this.

<table>
<thead>
<tr>
<th>Operation Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Feed Rate</td>
<td>3000 mm/min (Can be adjusted freely)</td>
</tr>
<tr>
<td>Spindle Speed</td>
<td>0 rev/min (No spindle rotation)</td>
</tr>
</tbody>
</table>
MARKING TOOLS

Scratch Marking

SMT 20

SMT 20 is a small tool for scratch marking workpieces on CNC machining centers. It has an adjustable spring mechanism for different material hardnesses. It is suitable for marking hard workpieces up to 60-62 HRC. No spindle, pressure air or coolant activation are required.
Almost wear free marking needle
Fast operation speeds.
Economical alternative to dot peen marking.
Can be used at low rpm if machine doesn’t support non rotating axis movement.
Can be used on rough surface marking with help of the distance compensation mechanism. (4mm distance comp.)

SMT 12

SMT 12 is a small tool for scratch marking workpieces on CNC machining centers. It has an adjustable spring mechanism for different material hardness. It is suitable for marking hard workpieces up to 60-62 HRC.
No spindle, pressure air or coolant activation are required.
Almost wear free marking needle
Fast operation speeds.
Economical alternative to dot peen marking.
Can be used at low rpm if machine doesn’t support non rotating axis movement.
Can be used on rough surface marking with help of the distance compensation mechanism. (3mm distance comp.)
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