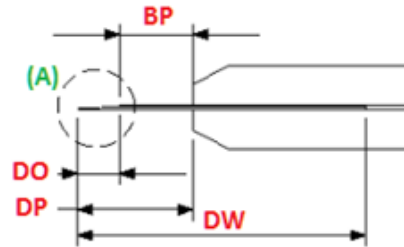
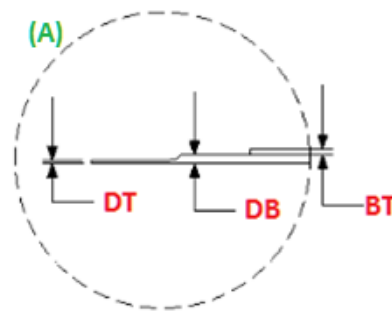


Current Blade Arrangement

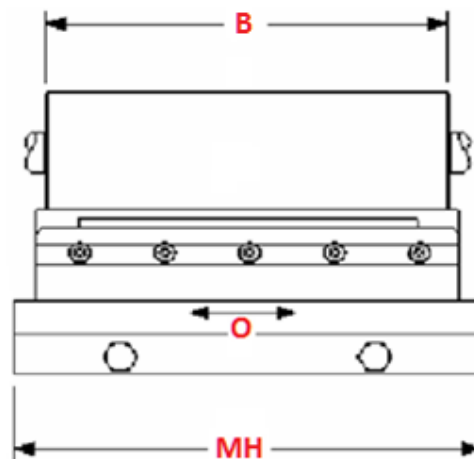
- 1. Back-up blade Protrusion (BP): mm
- 2. Doctor blade Protrusion (DP): mm
- 3. Doctor blade Width (DW): mm
- 4. Doctor blade Overhang (DO): mm



- 5. Doctor blade Tip thickness (DT): mm
- 6. Doctor Blade thickness (DB): mm
- 7. Back-up blade Thickness (BT): mm



- 8. Cylinder Length (B): mm
- 9. Oscillation amplitude (O): ± mm
- 10. Machine Holder length (MH): mm



Ink specification (intended use)

Ink type	Ink viscosity	Ink pH range
<input type="radio"/> Water	pH MIN
<input type="radio"/> Solvent	pH MAX
<input type="radio"/> UV	Notes
<input type="radio"/> Other

Detergent specification (intended use)

Cleaning liquid	Cleaning temperature	Cleaning liquid pH range
<input type="radio"/> Detergent	In C	pH MIN
<input type="radio"/> Solvent	Notes	pH MAX
If solvent, please specify	Notes
<input type="radio"/> Water
<input type="radio"/> Ethanol		
<input type="radio"/> IPA (Isopropylene alcohol)		
<input type="radio"/> Ethyl acetate		
<input type="radio"/> MEK		
<input type="radio"/> Hexane		
<input type="radio"/> Toluene		
<input type="radio"/> Xylene		
<input type="radio"/> Other		

Please note:

All photos/drawings of the press are of great value. Most valued are close up photographs of the bearing block and the present doctoring solution/chamber/rubber roller solution.