# Compressive Type

## Superoll FD Overview

#### **Overview**

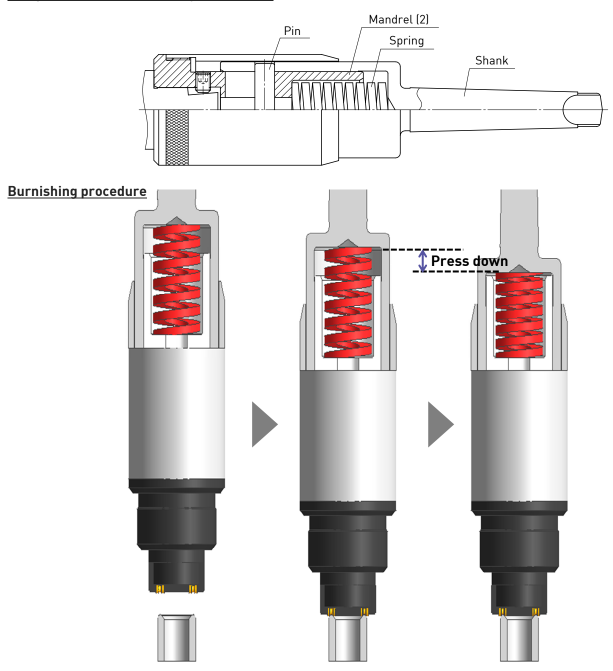
Superoll FD is for burnishing radius seat surface such as piping joint.

This type has compression mechanism installed within Superoll.

After rollers make contact with a work piece, applies a pre-determined compression to Superoll FD by deflecting a spring, to generate a load required for burnishing.

Tool tips parts (Head assembly) are designed and made to suit the shape of customer's workpieces.

#### Compression shank assembly mechanism



- (1) Install Superoll FD to a driving unit. Next, align the center of a workpiece and Superoll FD.
- (2) Operate Superoll FD in a normal rotation direction at a pre-determined speed, and make contact with rollers and a workpiece.
- (3) After making contact with a work piece, apply a pre-determined compression and dwell.

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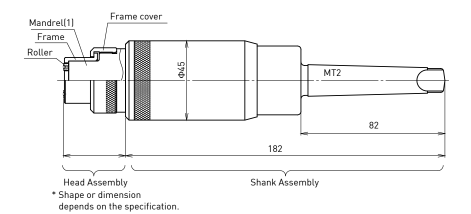
#### **Exterior view**

Tool tips parts (Head assembly) are designed and made to suit a shape of customer's workpieces.

Two types of shank assembly are available to suit a required load for burnishing.

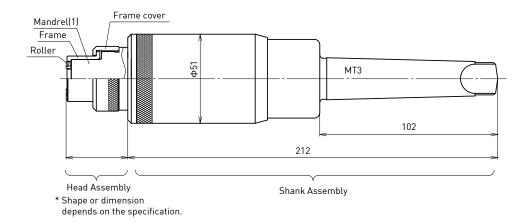
The optimum specifications will be proposed according to the workpiece shape and material.

## Tool size Φ45 type



Tool size	Spring (Max load)	
<b>φ</b> 45	190N	
	390N	
	700N	
	1.4kN	
	2.3kN	
	3.4kN	
	4.0kN	
φ51	5.9kN	

### Tool size Φ51 type

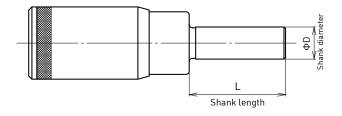


#### Straight shank type

Straight shanks are also available as special shank if necessary.

Select from the Recommended straight shank sizes in the chart below.

For requests for shank sizes not included in the chart, contact your nearest sales office by using the catalog inquiry sheet, or use the inquiry form on our website.



Tool size	Recommended straight shank size		
φ45	φ20x60L	φ25x60L	
φ51		ΨΖΌΧΟυΔ	φ32x70L