



4 - 6

**AIR DIFFERENTIAL SHAFT**  
**MECHANICAL DIFFERENTIAL SHAFT**

**Mechanical Differential Shaft**

Rotating material of sleeve bore core & frictional material for 2 sides all adopt Bakelite. The frictional strength is subject to either spring pressure or cylinder power to decide each torque assembly of slippage, for easy to control the tension adjustment in each material.

**Air Differential Shaft** is a quick & easy to set up for the core, and won't let you down when you need multiple roll tension equalization.



**NEGA-1**

Bearing type for normal paper core  
Dia.50mm x Width 50mm



**NEGA-2**

Bearing type for plastic/ steel core  
Dia.50mm x Width 50mm



**NEG-001**

Bearing type for normal paper core  
Dia.50mm x Width 50mm



**NEG-001**

Bearing type for normal paper core  
Dia.50mm x Width 50mm

