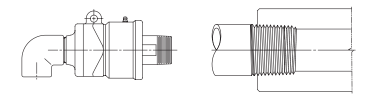
Used for small diameter rolls with taper threading directly machined at the end of the shaft for connecting.

用於小口徑之滾輪,直接由軸端車製牙口配合。

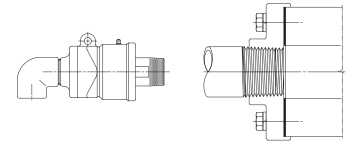
Fig.1



Used for rolls with larger diameters. However, it cannot be connected directly to the rotary shaft. So, an adaptor flange has to be used for transfer of rotation.

用於軸徑較大,不能直接與旋轉軸配合,中間必須套設一只轉接法蘭。

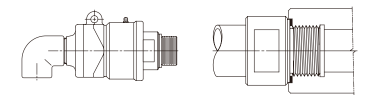
Fig.2



Used for small diameter rolls with the parallel threads directly machined at the end of the connecting shaft. Packing is provided at the outboard.

用於小口徑之滾輪,直接由輪端車製平行牙配合,外側有迫緊裝置。

Fig.3



Used for small diameter rolls with the parallel threads directly machined at the end of the connecting shaft. Packing is provided at the inboard.

用於小口徑之滾輪,直接由軸端車製平行牙配合,内側有迫緊裝置。

Fig.4

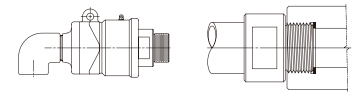
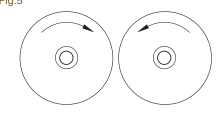


Fig.5



Clockwise Rotation

Use a left threaded rotary joint (LH) for clockwise rotation.

順時針方向的滾輪,使用左螺牙的旋轉接頭。

Counterclockwise Rotation

Use a right threaded rotary joint (RH) for counterclockwise rotation.

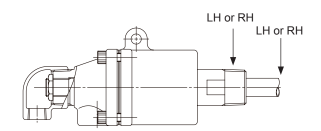
逆時針方向的滾輪,使用右螺牙的旋轉接頭。

A right threaded internal pipe is used with a right threaded rotary joint. A left threaded internal pipe is used with a left threaded rotary joint.

右牙的旋轉接頭搭配右牙的内管。

反之, 左牙的旋轉接頭搭配左牙的内管。

Fig.6

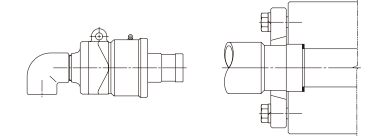




Machining work is done directly at the end of the shaft as shown in the figure. Just fit the tapered flange in the screw holes by the roll and tighten.

在軸端直接加工如圖型式,設有螺絲孔並將斜法蘭套上栓緊即可。

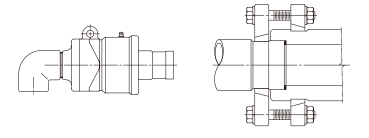
Fig.1



Used for small diameter rolls. However, the threads cannot be directly tapped on the end face. Counter-Coupling of dual movable flanges as shown in the figure can be adopted.

用於滾輪軸徑不大,不能直接攻螺牙於端面上,可採用如圖型示雙活動法蘭對栓方式。

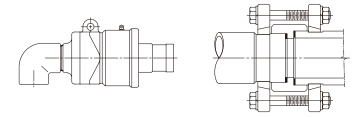
Fig.2



Used for rotary joints with a rotor approximately the same size as that of the shaft of the roll. However, a transfer mounting base has to be used in the middle to facilitate connection.

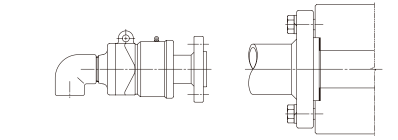
用於旋轉接頭軸心與滾輪軸徑尺寸相近,必須在中間套設一只轉接座以利連結方式。

Fig.3



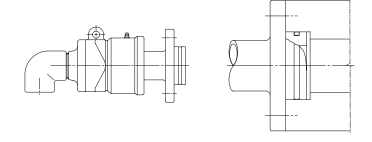
A fixed flange type is used on the shaft of the rotary joint. 旋轉接頭軸心採用固定式法蘭方式。

Fig.4



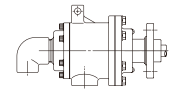
A fixed flange type with a leakage stopping O-ring is used on the shaft of the rotary joint. 旋轉接頭之軸心採用固定式法蘭,並直接設有 O 型環以達止漏效果。

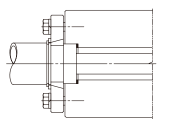
Fig.5



This type has an anti-falling gadget to prevent the split ring from falling off during assembly. 此型為避免在裝配時分割環掉落,設有防落環小裝置。

Fig.6



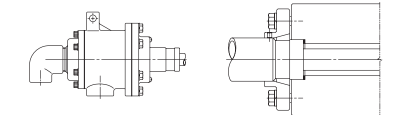




This type uses different fixing screws to prevent the split ring from falling off during assembly.

此型同樣為避免在裝配時分割環掉落,使用不同的固定螺絲方式。

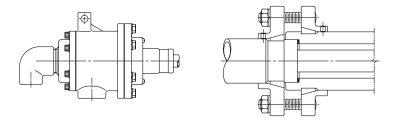
Fig.1



This type uses a duplicate anti-falling movable flange.

使用雙套防落活動法蘭方式。

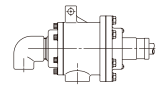
Fig.2

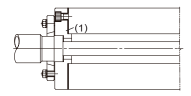


A transfer flange (1) has to be used with a larger diameter roll for connection with the rotary joint.

大口徑之軸頸必須加設一只轉接法蘭與旋轉接頭連接。

Fig.3



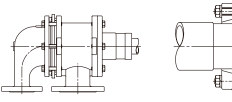


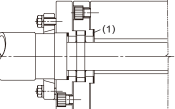
For this type, an internal pipe clamping device is used with the transfer flange (1).

The purpose is to fix the internal pipe to prevent it from becoming loose and falling off during operation.

此型在轉接法蘭(1)内設有夾內管裝置,其功能為固定內管使其在運轉中不鬆動掉落。

Fig.4

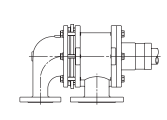


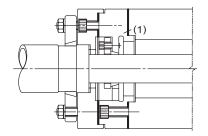


For this type, a different internal pipe clamping device is provided on the transfer flange (1) to secure the internal pipe.

此型在轉接法蘭(1)内同樣設有不同的夾內管裝置,其功能為固定內管用。

Fig.5





For this type, simple slots are provided on the transfer flange to catch the round key extending to the internal pipe if the internal pipe moves.

此型在轉接法蘭內設有簡單式的溝槽,將由內管上延伸之圓鍵卡住,以冤內管位移。

Fig.6

