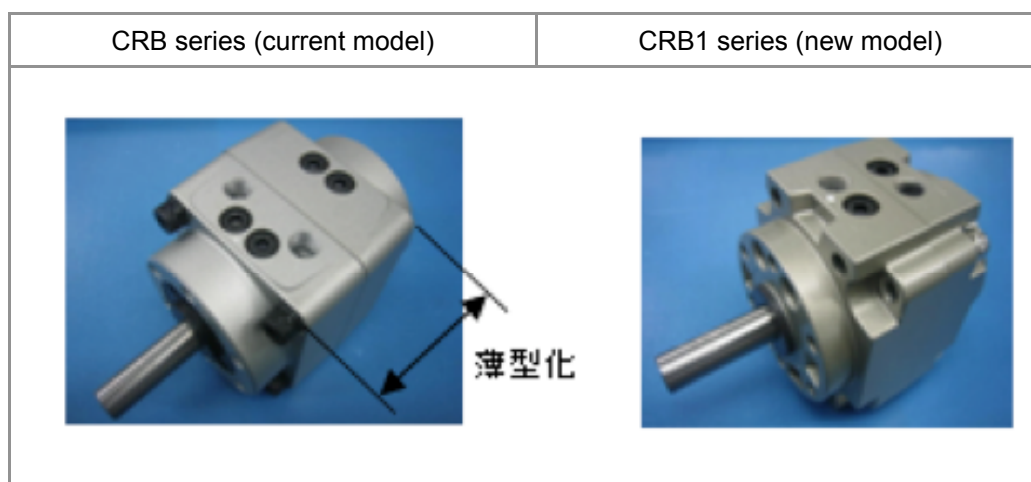


1. Current and new models

Type	Current model number	New model number
Basic	CRB50-90/180/270	CRB1BW50-90/180/270
	CRB80-90/180/270	CRB1BW80-90/180/270
	CRB100-90/180/270	CRB1BW100-90/180/270
Foot bracket	CRB50-90L/180L/270L	CRB1LW50-90/180/270
	CRB80-90L/180L/270L	CRB1LW80-90/180/270
	CRB100-90L/180L/270L	CRB1LW100-90/180/270
With auto switch (Suffix *: Auto switch)	CDRB50-90/180/270-*	CDRB1BW50-90/180/270-*
	CDRB80-90/180/270-*	CDRB1BW80-90/180/270-*
	CDRB100-90/180/270-*	CDRB1BW100-90/180/270-*
NPT thread specification	NCRB50-90/180/270	CRB1BW50-90/180/270-XN
	NCRB80-90/180/270	CRB1BW80-90/180/270-XN
	NCRB100-90/180/270	CRB1BW100-90/180/270-XN
G thread specification	ECRB50-90/180/270	CRB1BW50-90/180/270-XF
	ECRB80-90/180/270	CRB1BW80-90/180/270-XF
	ECRB100-90/180/270	CRB1BW100-90/180/270-XF

2. Differences in appearance between the current and new models

The new model (CRB1) has been designed with a compact body.



Size	CRB series (current model)	CRB1 series (new model)
50	68mm	70mm
80	103mm	90mm
100	125mm	103mm

Note 1: There is no problem with the switchover from the CRB series to CRB1 series because the performance and mounting dimensions are interchangeable between them.

Note 2: There is not problem with the switchover from the current switch unit to the new one because they are interchangeable.

Note 3: The foot type is not interchangeable between the current and new models because pitches of threads are different.

Note 4: The width dimension for the key used when load is attached has been modified from the old JIS to the new JIS.