Compact design Durable construction

position sensors

• Long maintenance-free life

High output torque/weight ratio

Rotary actuators are an efficient and easy way to generate torque from compressed air, in a very compact size. They are ideal for the compact applications in a wide range of industries such as, packaging, process, electronics etc.

• Wide choice of torgues available (up to 247 Nm)

• Range of mounting option, hydro-cushioning and

## **Operating information**

Working pressure: Max 10 bar Permissible fluid: Filtered (<5µ) with Standard working temperature: PRN/PRO 3 to 20

or without lubrication -5°C to +80°C

Other models -5°C to +60°C Prelubricated, further lubrication is not normally necessary. If additional lubrication is introduced it must be continued.

For more information see www.parker.com/euro\_pneumatic

## PRN miniature (fixed oscillating angle)

	Torque at 6 bar	Oscilla referer	0		Oscillating angle	
Single	(N.m)	point		90°	180°	270°
vane		45°	90°			
PRNA1S	0,16		Х	PRNA1S-90-90	PRNA1S-180-90	
<b>PRNA3S</b>	0,38		Х	PRNA3S-90-90	PRNA3S-180-90	
PRNA10S	1,20		Х	PRNA10S-90-90	PRNA10S-180-90	
PRNA20S	2,10		Х	PRNA20S-90-90	PRNA20S-180-90	
PRN30SE	4,10	Х		PRN30SE-90-45	PRN30SE-180-45	PRN30SE-270-45
Double var	ne					
<b>PRNA3D</b>	0,65			PRNA3D-90-45		
PRNA10D	2,54			PRNA10D-90-45		
PRNA20D	4,70			PRNA20D-90-45		
PRN30DE	9,50			PRN30DE-90-45		

#### PRO (adjustable oscillating angle)

а	Torque at 6bar N.m)	Oscillating angle	Order code	Torque at 6bar (N.m)	Oscillating angle	Order code
Single vane			Double vane			
0	),38	30 to 180°	PROA3S-0-90	0,65	30 to 90°	PROA3D-0-45
1	,20	30 to 180°	PROA10S-0-90	2,54	30 to 90°	PROA10D-0-45
2	2,10	30 to 180°	PROA20S-0-90	4,70	30 to 90°	PROA20D-0-45
4	1.10	30 to 270°	PRO30SE-0-45	9.50	30 to 90°	PRO30DE-0-45

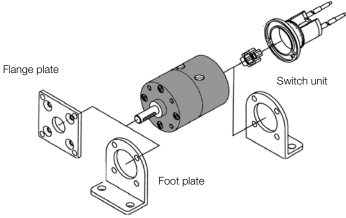
### PRN high torque range (fixed oscillating angle)

	Torque				
Single	at 6 bar		Oscillating angle		
vane	(N.m)	90°	180°	270°	
PRN50SE	5,9	PRN50SE-90-45	PRN50SE-180-45	PRN50SE-270-45	
PRN150SE	18,0	PRN150SE-90-45	PRN150SE-180-45	PRN150SE-270-45	
PRN300SE	34,5	PRN300SE-90-45	PRN300SE-180-45	PRN300SE-270-45	
PRN800SE	123,0	PRN800SE-90-45	PRN800SE-180-45	PRN800SE-270-45	
Double van	e (oscillating	angle 45°)			
PRN50DE	12,8	PRN50DE-90-45			
PRN150DE	41,5	PRN150DE-90-45			
PRN300DE	83,0	PRN300DE-90-45			
PRN800DE	247,0	PRN800DE-90-45			

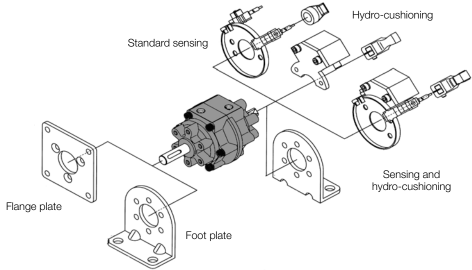


# **Design Variants**

## **PRO and miniature PRN ranges**



## PRN high torque range



# Hydro-cushion for PRN050 to PRN800 rotary actuators

Rotary actuator	Hydro-cushion	Claw for hydro-cushion - Oscillating angle			
		90°	180°	270°	
PRN50S	CRN50	CRN50-90-45-T	CRN50-180-45-T	CRN50-270-45-T	
PRN150S	CRN150	CRN150-90-45-T	CRN150-180-45-T	CRN150-270-45-T	
PRN300S	CRN300	CRN300-90-45-T	CRN300-180-45-T	CRN300-270-45-T	
PRN50D	CRN50	CRN50-90-45-T			
PRN150D	CRN150	CRN150-90-45-T			
PRN300D	CRN300	CRN300-90-45-T			

