

These 3-jaws grippers from CH80 Series receive a lightweight design while offering strong gripping forces.

Feature

	CH82
Course	8 mm
Air consumption	3700 mm³
Function	Double effet
Max cycle per minute	90 cycles
Gripping force*	181.000 N
Weight	0.410 kg
Max. weight of one attachment	0.050 kg
Type Parallel 3 jaws	

Operating conditions

Working media	Filtered air
Operating pressure	3 to 7 bar
Working temperature	5 to 60°C
Lubrication	Normally not required (but if necessary, use ISOVG32 compliant lubricant)
Repeatability*	Initial value : \pm 0.1 mm, after 2 million cycles : \pm 0.2 mm
Lifetime	2 million cycles (with balanced load on each finger)

COMPACT 3-JAWS PARALLEL TYPE CYLINDRICAL GRIPPER, STROKE FROM 6 TO 10MM

*The values of gripping force in the above table indicates pressure at the top edge of the fingers when gripping with pressure of 5 bar.

Notice: The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

They are suited to receives long attachments thanks to fingers guide length.

\mathcal{L}	Advantages
I 7 71	Advantages
	Advantages



Low air consumption

Silent mechanism

Very short cycle time

Quick and simple integration

Excellent power/volume ratio

Position sensors

Large opening angle



Zoning de la Rivièrette, 65 7330 Saint-Ghislain (Belgium) T:+32 (0)65 76 40 40 E:service@pes-sa.com