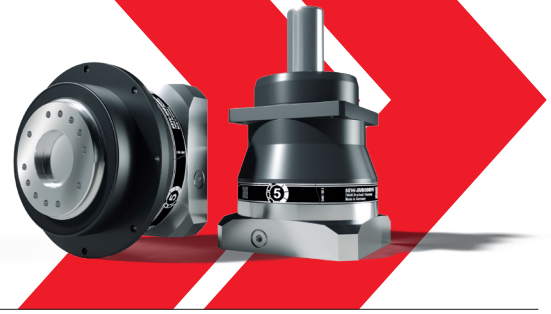


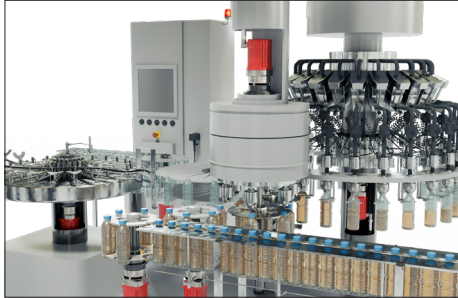
PxG[®] planetary servo gear units



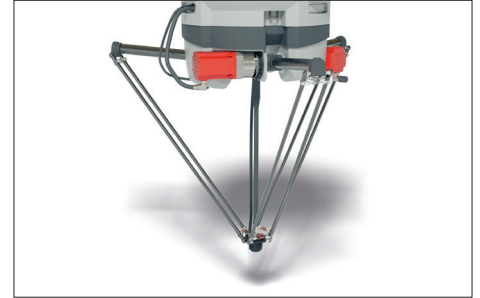
POTENTIAL USES / TYPICAL APPLICATIONS



P5.G.. Machine tool gantry
 – Mounting press
 – Drilling and pegging machine



P6.G.. Filling and transfer point
 – Printing machine
 – Diaper machine



P7.G.. Delta kinematics
 – Laser cutting machine
 – Chain magazine and tool changer

ADVANTAGES AT A GLANCE



Easy!
 Huge time savings due to rapid integration into existing systems thanks to 100% geometrical compatibility with the market standard.



Customized!
 Configuration designed to precisely suit your requirements in terms of service life, precision and performance thanks to a comprehensive modular system.



Durable!
 Up to 200% service life for seals due to use of the exclusive Premium Sine Seal.



Powerful!
 High torque and simultaneously high speeds, even at 100% continuous duty.

OVERVIEW OF TECHNOLOGY



Planetary servo gear units		P5.G..	P6.G..	P7.G..
Sizes		21, 22, 31, 32, 33, 41, 42, 43, 51, 52, 53, 61, 62, 63, 71, 72, 73 (NEW)		
Gear ratio	1-stage	3 – 10		4 – 5.5
	2-stage	12 – 100		16 – 55
	3-stage	64 – 1000		64 – 550
Acceleration torque		66 – 4200 Nm	40 – 2000 Nm	80 – 6150 Nm
Rotational clearance		3 – 4 arcmin		1 arcmin
Service life		20 000 h (DC 60%)	30 000 h (DC 100%)	20 000 h (DC 60%)
Output variants		Solid shaft (smooth, key or splining), flange block shaft with or without index bore		Flange block shaft without index bore
Lubrication for life		SEW GearOil Poly E1 or SEW Grease HL2 E1, also in H1 (food grade)		
Seal		Premium Sine Seal or labyrinth seal (in the case of grease lubrication)		



Corrosion resistance

Housing surfaces and the interfaces with corrosion protection as standard, no coating.

Bearing systems

Accurate bearing service life predictions using precise calculation of the contact pressure distribution.

Gearing surfaces

Precise and low-noise transfer of high torques using tribologically optimized gearing surfaces.

Sealing systems

Long service life thanks to exclusive Premium Sine Seal oil seal in the gear unit adapter.

Tribological systems

High efficiency and low wear thanks to lubrication for life with SEW GearOil from the factory.

