



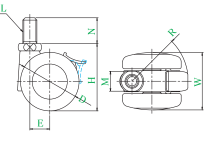




• Equipped with a single stopper







Description of product number

S, M12 X 22

Body type : Screw-in type : Insertion type



P-50TS, M12×22

P-60TS, M12 x 22

Specifications of screw-in type (equipped with stopper) Body, wheel = Nylon

Product	6	*							**		
number	Wheel diameter	Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
P-50TS	50	49	57.5						48	60(61.2)	130
P-50HTS	50	49	57.5	M12	1.75	22	17	17	48	100(102.0)	130
P-60TS	60	55	73						67	100(102.0)	170

These casters are used for only locking rotation of the wheel.

★ Refer to P7 for the mounting method.



P-40TS, W3/8×15

Specifications of screw-in type (equipped with stopper) Body, wheel = Nylon

Product number		*					\bigcirc		$\bigcirc \updownarrow$		
	Wheel diameter	Wheel width	Mounting height	Screw	Pitch and threads per inch	Length	Opposite side	Eccentricity	Turning radius		Wheel weight
	D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PT-40TS	40	40.5	M8 = 50 M12 = 52 W3/8 = 50	M8	1.25	15	12.7	15	47	20(20.4)	65
PT-50TS	50	45	M8 = 60 M12 = 62 W3/8 = 60	IVI I Z	1.25 16 threads	14 15	19 12.7	18	57	30(30.6)	105

These casters are used for only locking rotation of the wheel.

Wheel weight indicates weight of a caster when a screw with the minimum meter is used.
★ Refer to P7 for the mounting method.



PT-40NS

Specifications of insertion type (equipped with stopper) Body, wheel = Nylon

Product		***							
number	Wheel diameter	Wheel width	Mounting height	Axis diameter	Axis length	Eccentricity	Turning radius	Allowance load	Wheel weight
	D(mm)	W(mm)	H(mm)	d(mm)	L(mm)	E(mm)	R(mm)	daN(kgf)	(g)
PT-40NS	40	40.5	49	0	38	15	47	20(20.4)	70
PT-50NS	50	45	60	Ó	38	18	57	30(30.6)	105