



VIBRATORY FORWARD PLATE COMPACTORS

- ✓ **HOPPT**® Forward Plate Compactors feature a compact yet robust design with **low hand-arm vibration handle**; and offering choices of compacting force, different plate sizes depending on the application and material to compact for your job needs.
- ✓ Especially designed for use in narrow trenches, interlocking blocks, landscaping, footpath construction and maintenance, small to medium scale patchwork, repair and maintenance of sand, gravel and asphalt in restricted area and along obstacles such as curbs.

Powered by :  **SUBARU**  **HONDA**
 **Robin Industrial Products** **ENGINES**

- ✓ **HOPPT**® **CPT90PII** Forward Plate Compactors offer engine options to satisfy your job needs. From the durable and reliable **ROBIN**® to the well-renowned **HONDA**® **4-stroke petrol engines** together with other options, you are spoilt for choice for maximum productivity and power.



Folding-Handle Designed for Easy Storage and Transportation



CPT90PII with Foldable Handle



CPT90PII
with Straight Handle



CPT80B



CPT90B



RBC90

MODEL	CPT90PII	CPT80B	CPT90B	RBC90
MACHINE DIMENSION – L x W x H (mm)	1,100 x 500 x 993	860 x 440 x 930	946 x 490 x 989	460 x 460 x 950
OPERATING WEIGHT – (kg)	95	86	96	96
PLATE SIZE – L x W (mm)	590 x 500	490 x 440	490 x 490	460 x 460
VIBRATING FREQUENCY – Hz (vpm)	94 (5,640)	94 (5,640)	98 (5,880)	75 (4,500)
CENTRIFUGAL FORCE – kgf (kN)	1,570 (15.4)	1,530 (15.0)	1,660 (16.3)	1,640(16.0)
COMPACTION AREA – (m ² /h)	620 - 700	520 - 550	530 - 590	500 - 600
COMPACTION DEPTH – (mm)	350	250	300	-
MAXIMUM GRADEABILITY – (°)	20	20	20	20
MAXIMUM WORKING SPEED – (m/min)	25	25	25	22
WATER TANK CAPACITY – (litre)	12	-	-	-
ENGINE OPTIONS	ROBIN® EX17 @ 4.2kW (6.0hp) 4-Stroke Petrol	ROBIN® EX17 @ 4.2kW (6.0hp) 4-Stroke Petrol	ROBIN® EX17 @ 4.2kW (6.0hp) 4-Stroke Petrol	ROBIN® EX17 @ 4.2kW (6.0hp) 4-Stroke Petrol
	ROBIN® EY20-3C @ 3.7kW (5.0hp) 4-Stroke Petrol	ROBIN® EY20-3C @ 3.7kW (5.0hp) 4-Stroke Petrol	ROBIN® EY20-3C @ 3.7kW (5.0hp) 4-Stroke Petrol	ROBIN® EY20-3C @ 3.7kW (5.0hp) 4-Stroke Petrol
	HONDA® GX160 @ 3.6kW (4.8hp) 4-Stroke Petrol	HONDA® GX160 @ 3.6kW (4.8hp) 4-Stroke Petrol	HONDA® GX160 @ 3.6kW (4.8hp) 4-Stroke Petrol	HONDA® GX160 @ 3.6kW (4.8hp) 4-Stroke Petrol



CPT40P



CPT60W



CPT70W



CPT80P

MODEL	CPT40P	CPT60W	CPT70W	CPT80P
MACHINE DIMENSION – L x W x H (mm)	855 x 330 x 1,000	970 x 360 x 1,050	970 x 420 x 1,050	980 x 450 x 1,089
OPERATING WEIGHT – (kg)	45	67	74	86
PLATE SIZE – L x W (mm)	420 x 330	510 x 360	510 x 420	520 x 450
VIBRATING FREQUENCY – Hz (vpm)	95 (5,700)	94 (5,640)	94 (5,640)	94 (5,640)
CENTRIFUGAL FORCE – kgf (kN)	640 (6.3)	1,070 (10.5)	1,260 (12.4)	1,480 (14.5)
COMPACTION AREA – (m ² /h)	300 - 360	550 - 600	580 - 650	580 - 650
COMPACTION DEPTH – (mm)	150	200	300	300
MAXIMUM GRADEABILITY – (°)	20	20	20	20
MAXIMUM WORKING SPEED – (m/min)	25	25	25	25
WATER TANK CAPACITY – (litre)	-	6	12	6
ENGINE OPTIONS	HONDA® GX100 @ 2.1kW (2.8hp) 4-Stroke Petrol	ROBIN® EY20-3C @ 3.7kW (5.0hp) 4-Stroke Petrol	ROBIN® EY20-3C @ 3.7kW (5.0hp) 4-Stroke Petrol	ROBIN® EY20-3C @ 3.7kW (5.0hp) 4-Stroke Petrol
	-	-	HONDA® GX160 @ 3.6kW (4.8hp) 4-Stroke Petrol	HONDA® GX160 @ 3.6kW (4.8hp) 4-Stroke Petrol

FEATURING HIGH-QUALITY COMPONENTS & FEATURES



Engine Options for Brand Presence in Users' Countries for Ease of Servicing



Water-Tank for Sprinkler System



Easy Shifting



Low Hand-Arm Vibration Handle for Greater Operators' Comfort



- ✓ Easily Accessible Throttle Control
- ✓ Customized Mould = Extremely Durable Throttle Lever



Folding-Handle Designed for Easy Storage and Transportation



Protective-Cover with a Smudge-Free Look to Protect and Prolong Life Span of Belt



Wheels for Greater Mobility



Lifting and Handling Point for Easy Transportation



Reinforced Base-Plate for Added Durability