## Cord Reel



Cord Reel increases greatly work efficiency and safety when dealing with electrical equipments. After work, it is easy to rewind the cable with a handle and make a use of it instantly to the following work. Additionally, the cord is considerably durable. There are various types based on the cable length.

## PM Type Manual Rewind (Portable cord reel)

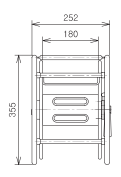


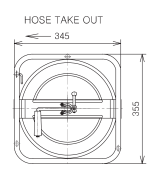
PM Reel (Normal type)

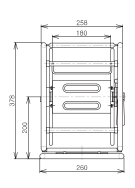


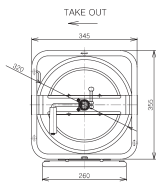
PM Reel (Swivel type)

- Use: Interior work sites (using electric machine), Industrial site, Laboratory
- Features: Steel products with solid structure
  Corrosion-resistance by powder-blast painting
  Easy movement and storage by using a manual handle
  Equipped with a brake
  Able to be equipped various cords in thickness and length









Model	Cable		Maximum Capacity	Weight (kg)	Remark
	Cable Specifications	L (M)	Max (V×A)	Weight (kg)	Remain
EPM-230	VCTF-1.5 SQ×3C, Outlet	30	220V×10A	7 <u>.</u> 5	For Indoor
EPM-240	VCTF-1.5 SQ×3C, Outlet	40	220V×10A	8.0	For Indoor
EPM-250	VCTF-1.5 SQ×3C, Outlet	50	220V×10A	8.5	For Indoor
EPMR-230	VCTF-1.5 SQ×3C, Outlet	30	220V×10A	7 <u>.</u> 5	For Indoor
EPMR-240	VCTF-1.5 SQ×3C, Outlet	40	220V×10A	8 <u>.</u> 0	For Indoor
EPMR-250	VCTF-1.5 SQ×3C, Outlet	50	220V×10A	8.5	For Indoor