

### HAND CLEANER SERIES

#### 1. Feature

- Manual cleaner removes particles and dust on the surface of the object efficiently.
- Frame treated permanent antistatic electricity
- Material : Polymer roller



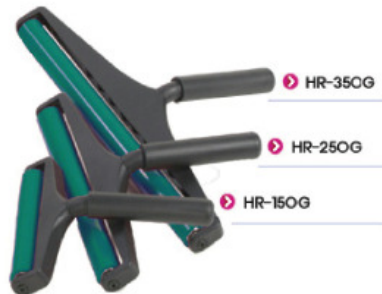
HR-30 Series



PHC-5 Series



HR-R Series



HR-G Series



HR-B Series

#### 2. Physical/general Properties

		Properties	HR-R	HR-G	HR-B	Test Method
Roller		Hardness (JIS A)	23	30	20	KS M6218:2001
		Adhesion (gf/25mm)	139	94	85	KS M ISO8295
		Surface Resistivity ( $\Omega/m^2$ )	10E10	-	-	ASTM D257
Frame	Material		PHC-5		Engineering Plastic (Acetal)	
			HR-30		Aluminum	
	Surface Resistivity ( $\Omega/m^2$ )	HR-150/250/350		Nylon		10E10

Model		Whole size(mm)		Roll size (mm)	Weight (g)	Adhesive power	Electrification prevention	Color
HR	350	R	377(W) × 210(H) × 30(D)	350(W) × $\phi$ 30	420	strong	o	Red
		G				middle	o	Green
		B				weak	x	Blue
	250	R	272(W) × 210(H) × 30(D)	245(W) × $\phi$ 30	360	strong	o	Red
		G				middle	x	Green
		B				weak	x	Blue
	150	R	177(W) × 210(H) × 30(D)	150(W) × $\phi$ 30	220	strong	o	Red
		G				middle	x	Green
		B				weak	x	Blue
30	R	40(W) × 110(H) × 20(D)	30(W) × $\phi$ 20	80	strong	o	Red	
	G				middle	x	Green	
	B				weak	x	Blue	
PHC	5	R	130(L) × $\phi$ 6	6(W) × $\phi$ 6	20	strong	o	Red
		G				middle	x	Green
		B				weak	x	Blue
Order Made		Size and adhesion of R-type could be manufactured by user's demand						

Allowed for Circulation  
DOU YEE S4 Division

Important Note: The information and statements herein are believed to be reliable but are not to be constructed a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the product's suitability for their intended use.

