

ENTERPRISES (S) PTE LTD

Serving the Semiconductors, Data Storage and Electronics industries since 1982

www.douyee.com.sg

Thailand Vietnam HAND CLEANER SERIES Philippines Japan Taiwan 1. Feature U.S Canada - Manual cleaner removes particles France and dust on the surface of the Netherlands Sweden object efficiently. UK - Frame treated permanent antistatic electricity - Material : Polymer roller **HR-30 Series** PHC-5 Series HR-350G HR-350R HR-350B HR-25OR HR-250G HR-250B HR-15OR HR-150G HR-150B **HR-B** Series **HR-R Series HR-G** Series

2. Physical/general Properties

	Properties	HR-R	HR-G	HR-B	Test Method	
	Hardness (JIS A)	23	30	20	KS M6218:2001	
Roller	Adhesion (gf/25mm)	139	94	85	KS M ISO8295	
	Surface Resistivity (\u03b2/m²)	10E10	-	-	ASTM D257	
Frame	h test esi el	PHC-5		Engineering Plastic (Acetal)		
	Material	HR-30 HR-150/250/350		Aluminum Nylon		
	Surface Resistivity (Ω/m ⁻)					

Mode I		de I	Whole size(mm)	Roll size (mm)	Weight (9)	Adhesive power	Electrification prevention o · ×	Color	
25 HR		R	377(W)×210(H)×30(D)	350(₩)×ø30	420	strong	0	Red	
	350	6				middle	×	Green	
		В				weak	Â	Blue	
		R	272(W)×210(H)×30(D)	245(W)×ø3O	360	strong	0	Red	
	250	G				middle	×	Green	
		В				weak		Blue	
	150	R	177(W)×210(H)×30(D)	150(₩)×ø30	220	strong	0	Red	
		G				middle	×	Green	
		В				weak		Blue	
	30	R	40(₩)×110(H)×20(D)	30(₩)×ø20	80	strong	0	Red	
		G				middle		Green	
		В				weak	×	Blue	
PHC 5		R	130(L)×ø6	6(₩)×ø6	20	strong	0	Red	
	5	G				middle		Green	
		В				weak	×	Blue	
Order Made		Made	Size and adhesion of R-type could be manufactured by user's demand						



Singapore Malaysia

Indonesia

China Hong Kong







98

2304 Bedok Reservoir Road Bedok Industrial Park C Singapore 479223 Tel: (65) 64442678 Fax: (65) 67437172 e-mail : cleanroom@douyee.com.sg

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.

