NEW LIGHTER **WEIGHT HOSCO RESTRICTOR DESIGN OFFERS THESE ADVANTAGES:**



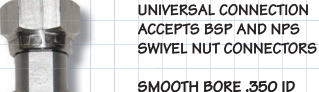
Tecnología en Aire y Aspersión, S.A. de C.V.

Grupo Equipa

HALF THE WEIGHT OF STANDARD STAINLESS STEEL RESTRICTORS

CREATES LESS PRESSURE DROP/ SHEAR THAN STANDARD RESTRICTORS TO PROTECT PAINT APPEARANCE

DELIVERS PRECISE APPLICATION FLOW RATES TO MAINTAIN PEAK TRANSFER EFFICIENCY



SMOOTH BORE .350 ID (9mm) CIRCULATION PORTS MOLLY COATED FOR IMPROVED FRICTION COEFFICIENT

TOUGH 316 SST CONSTRUCTION

IMPROVES ERGONOMICS AT THE SPRAY GUN (SIZE & WEIGHT FACTORS)

HOSCO

The purpose of a paint restrictor is to precisely control paint flow rates to the spray gun. However, a paint restrictor's weight can add to operator fatigue. This new stainless steel restrictor, designed and manufactured by Hosco using a metal injection molding process, replaces Hosco's two current product offerings. The HRU-6 has been optimized thru molding to provide compact size and significant weight reduction versus older models.

The new design of the Hosco restrictor is simple and 50% lighter in weight than the stainless steel restrictor it replaces. The unit's smooth curved interior radius of the flow path results in less pressure drop or shear in the paint, delivering a more precise application flow rate than the RY series of restrictors. The male connection threads accept both BSP and NPS swivel nut connections to work anywhere in the world.

A derivative product, the HRU-6 is a low shear, low pressure loss 316 SST circulation adapter or paint flow splitter. Its .350" ID (9mm) provides significant flow rates minimizing pressure loss and shear degradation of lustrous coatings.

Your Hosco distributor now has these items in stock.





Stainless Steel Restrictors

- Lightweight
- Compact
- Replaces gun regulator
- Low cost
- .350 I.D. recirculating passage
- No pressure loss
- · Low shear

PART NO.	DESCRIPTION	SST	PART NO. FOR BSP THREAD
RIL - 6	3/8" NPS(F) x 3/8" NPS(M)	•	RIL - 6B
RIL - 6 - AJ	3/8" NPS(M) x 3/8" NPS(F)	•	RIL - 6B - AJ
HRU - 4	3/8" NPS(F) x 1/4" NPS(M)	•	HRU - 4B
HRU - 6	3/8" NPS(F) x 3/8" NPS(M)	•	HRU - 6B
RY - 4 - AJ	3/8" NPS(F) x 1/4" NPS(M)	•	RY - 4B - AJ
RY - 6 - AJ	3/8" NPS(F) x 3/8" NPS(M)	•	RY - 6B - AJ

Hosco Tamper Proof Restrictors





RIL - 6

Hosco Externally Adjustable Restrictors





RIL - 6 - AJ

Restrictor Adjusting Block

- To adjust restrictor flow at gun
- Hardened tip (resists breakage)
- · Large adjusting knob
- Compact
- Gauge Port 1/4" NPT(F)



PART NO.	DESCRIPTION
RAB - 6	3/8" NPS(F) x 3/8" NPS(M)
RAB - 6B	3/8" BSP(F) x 3/8" BSP(M)

Circulation Adapters

PART NO.	DESCRIPTION		PART NO. FOR BSP THREAD
HCU - 4	3/8" NPS(F) x 1/4" NPS(M)	•	HCU - 4B
HCU - 6	3/8" NPS(F) x 3/8" NPS(M)	•	HCU - 6B
RY - 8 TF - 6TF	1/2" TF x 3/8" TF x 3/8" TF	•	
RY - 6Y- 312	3/8" NPS(F) x 3/8" NPS(M) x 3/8" NPS(M	•	
6SN - 6 - 6 - 6	3/8" NPS(F) x 3/8" NPS(M) x 3/8" NPS(M) x 3/8" NPS(M)	•	





HCU-6

RY-6Y-312

6SN-6-6-6



28026 Oakland Oaks Court Wixom, MI 48393

Phone: 248.912.1750

Toll free: 855.GO HOSCO (464.6726)

FAX: 248.912.1751

www.hosco.net

For questions: info@hosco.net For ordering: orders@hosco.net

All Hosco Products Are Registered Under:

ISO-9001:2008 Certificate No. 0035961 Canadian Registration No. OC10249.5