

Monoline Coaxial Paint Circulating System*

How The System Works

The system can be used on a conventional recirculating system to the gun. It replaces the conventional supply and return hoses with a single monoline coaxial paint hose which attaches to the supply and return paint station ball valve.

The Restrictor

HOSCO RIL-6 - an in-line restrictor identical to the RY-4 or 6 less the WYE recirculation feature.

The Hoses

The hoses are specially compounded to withstand solvents and paints and yet are more flexible than a conventional nylon paint hose, for ease of movement and operation. A hose within a hose.

The Connector

The system can be used on a conventional recirculating system to the gun. It replaces the conventional supply and return hoses with a single monoline coaxial paint hose which attaches to the supply and return paint station ball valve.

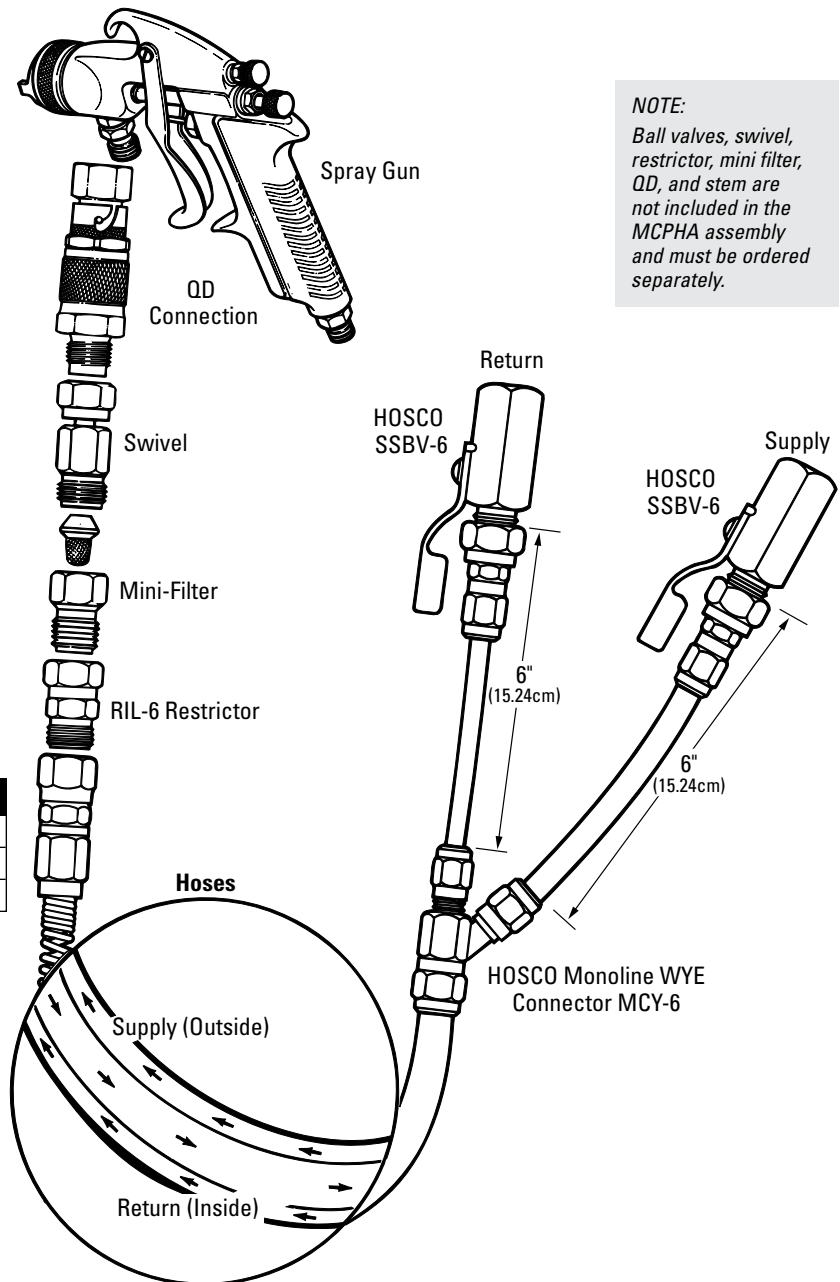
Advantages Over a Two Hose System

- More flexibility
- Ease of handling
- Less maintenance
- Less dirt or places for overspray to accumulate
- Less spaghetti (paint hoses) lying around the booth
- Less operator fatigue
- Better temperature control
- Less heat loss than conventional two hose system

PART NO.	DESCRIPTION
MCPHA - 15	15' Hose Assembly with Fittings
MCPHA - 20	20' Hose Assembly with Fittings
MCPHA - 25	25' Hose Assembly with Fittings

NOTE:
For special lengths, metric connections, contact customer service.

THE SYSTEM A Hose Within a Hose



*U.S. Patent No. 5,060,861, U.S. Patent No. 5,185,680 and Canadian Patent No. 1,327,447

All Hosco products are certified silicone-free, cleaned and ready for installation into paint systems.

Paint and Air Hoses