

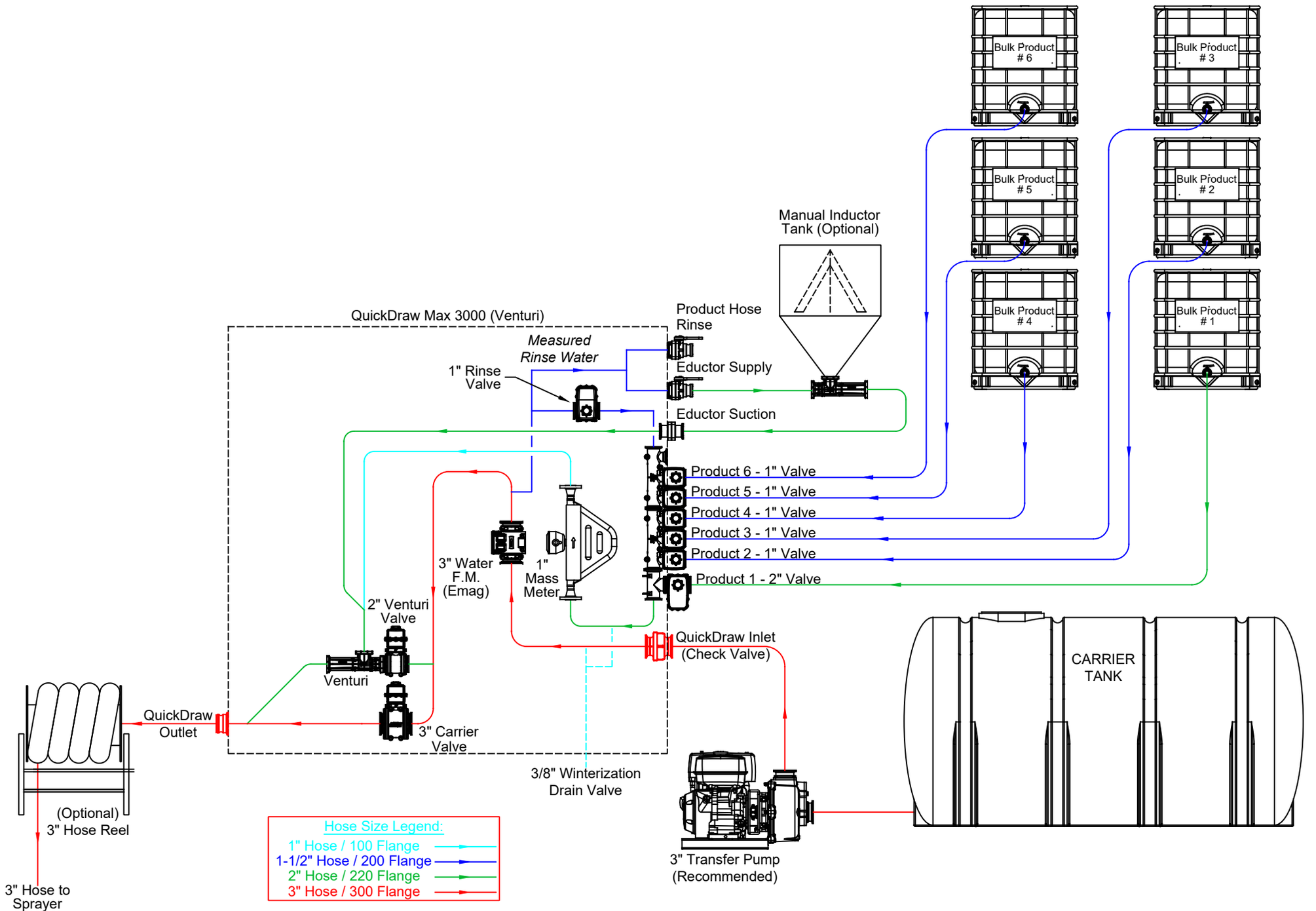


Table of Contents:

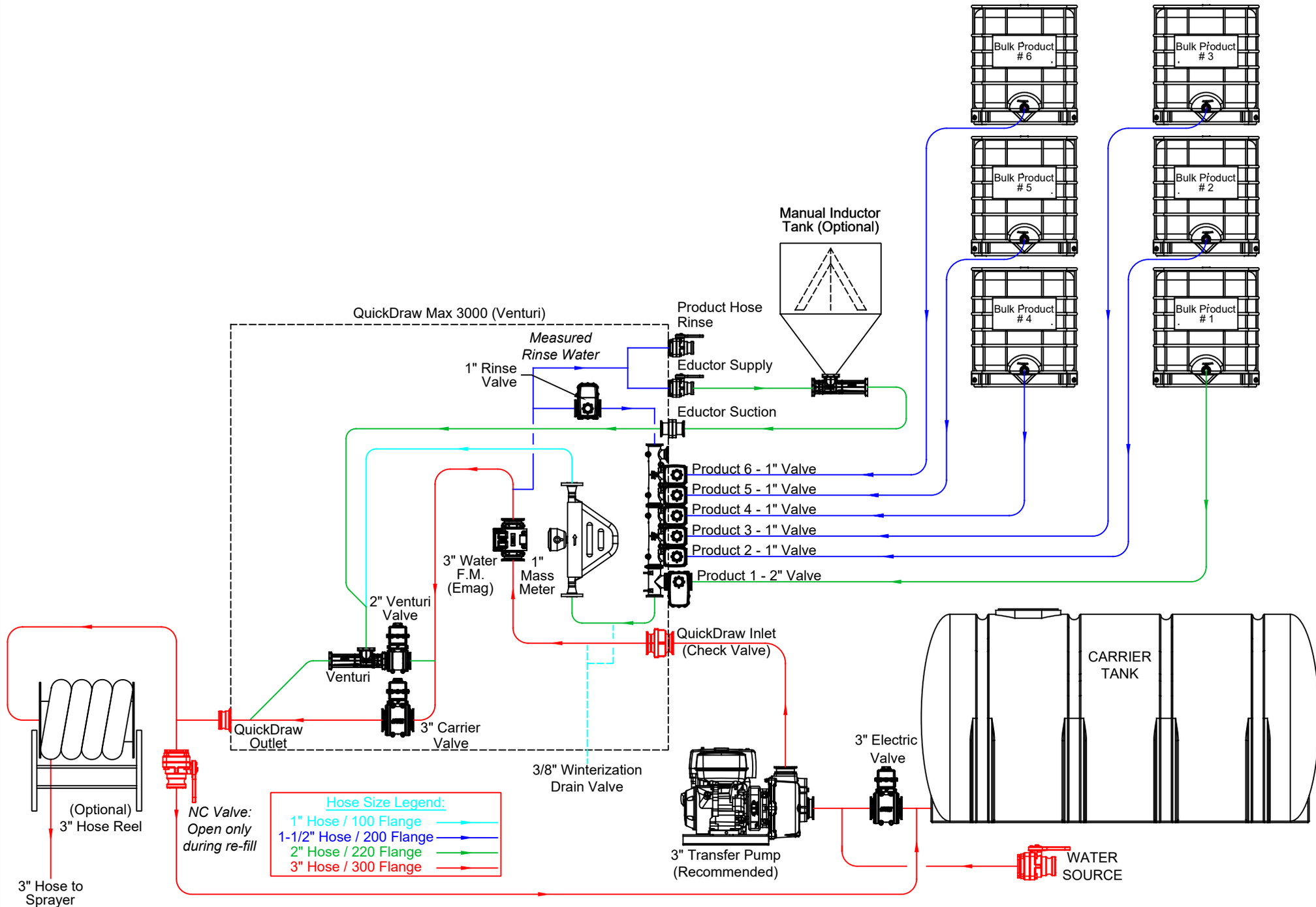
1. 6 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel
2. 6 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel and Carrier Refill
3. 6 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel and 2 Carrier Tanks
4. 6 Product QuickDraw 3000 Max (Venturi) with ChemBlade ES & Caddy and optional Hose Reel
5. 9 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel and 4 Product Carrier Blending
6. 6 Product QuickDraw Lite with optional Manual Inductor / Hose Reel
7. 6 Product QuickDraw 3000 Max (Pump Suction) with Manual Educator (Aux Pump Required)
8. 6 Product QuickDraw 3000 Max (Pump Suction) with ChemBlade ES & Caddy



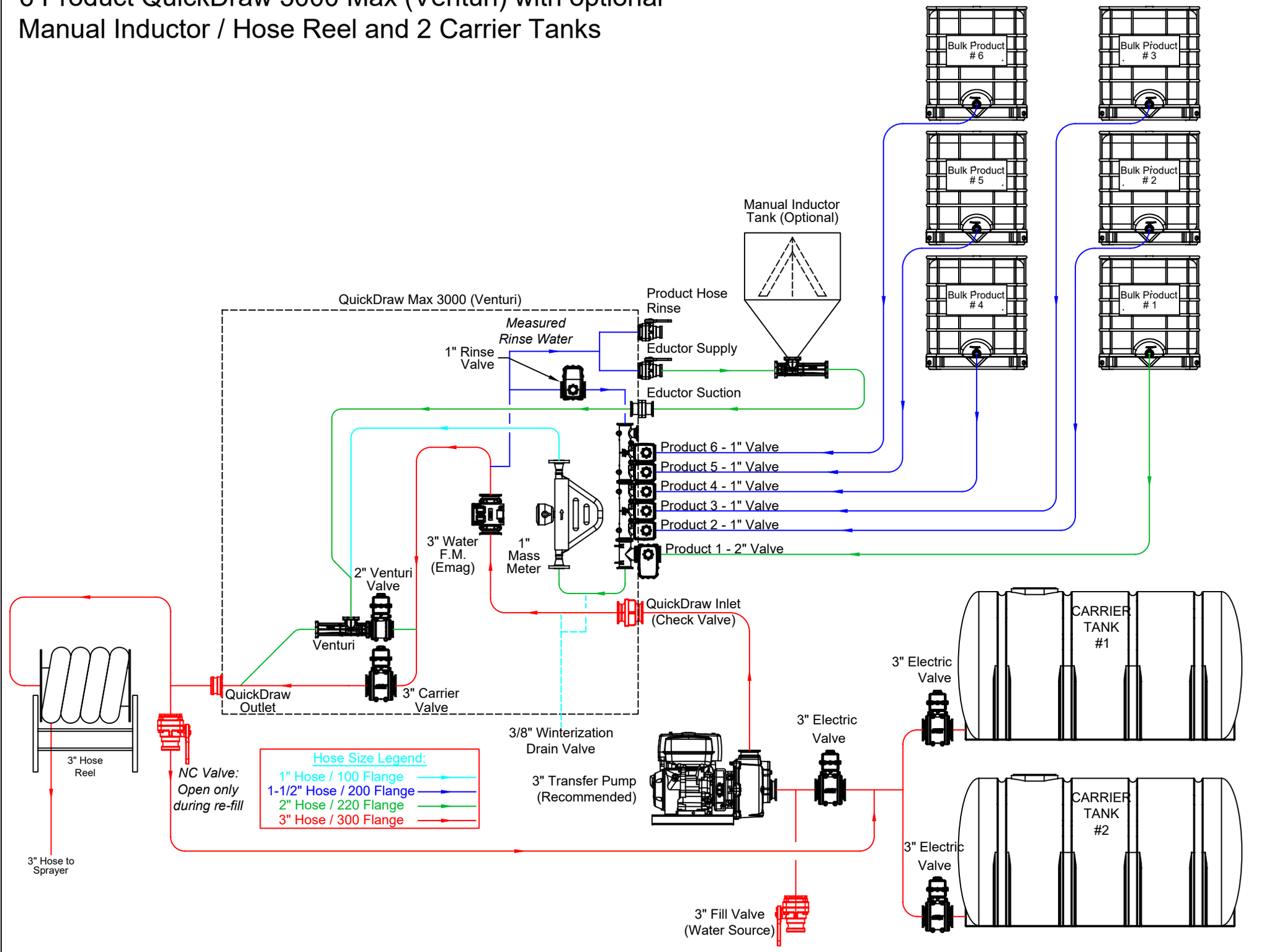
6 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel



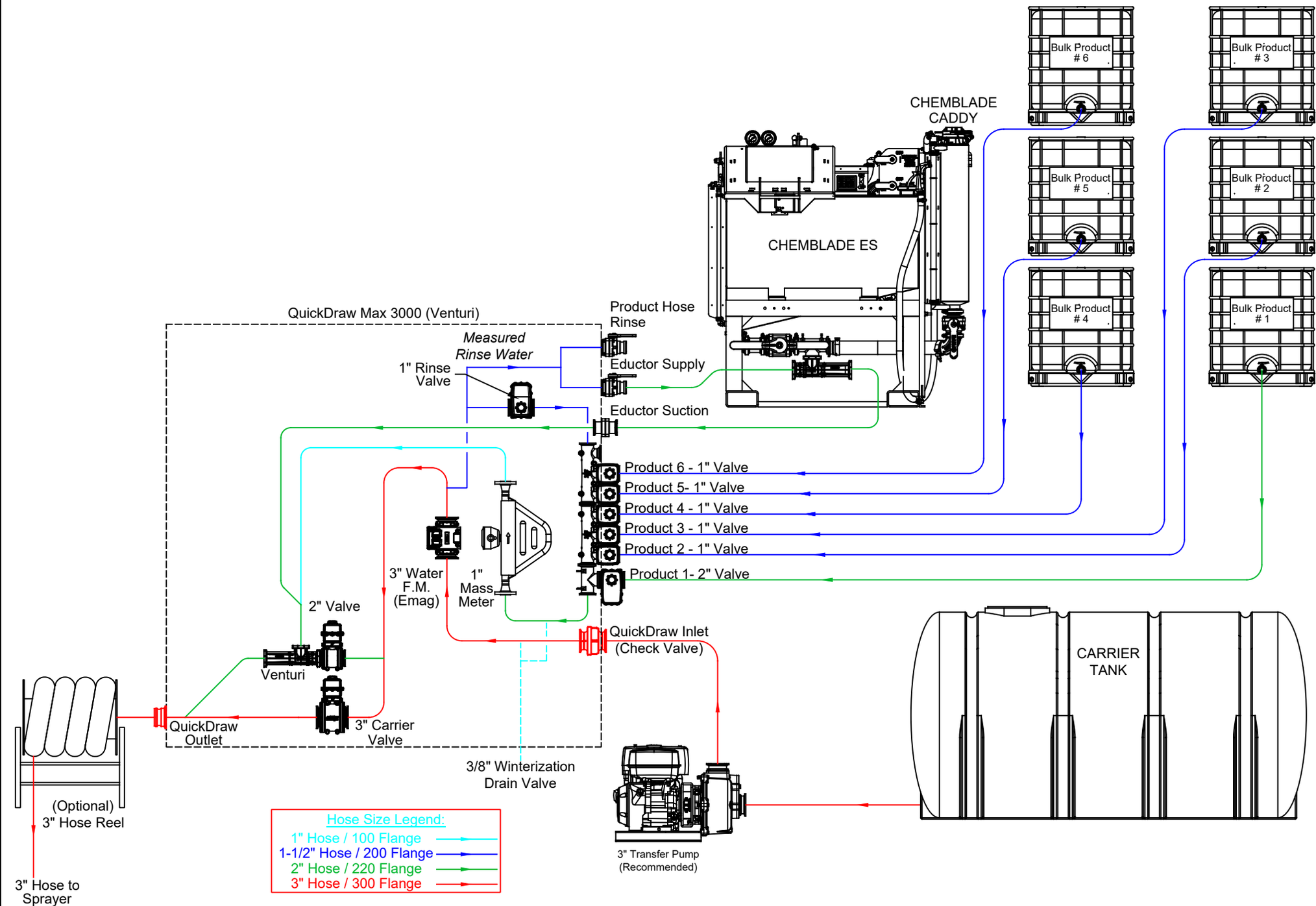
6 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel and Carrier Refill



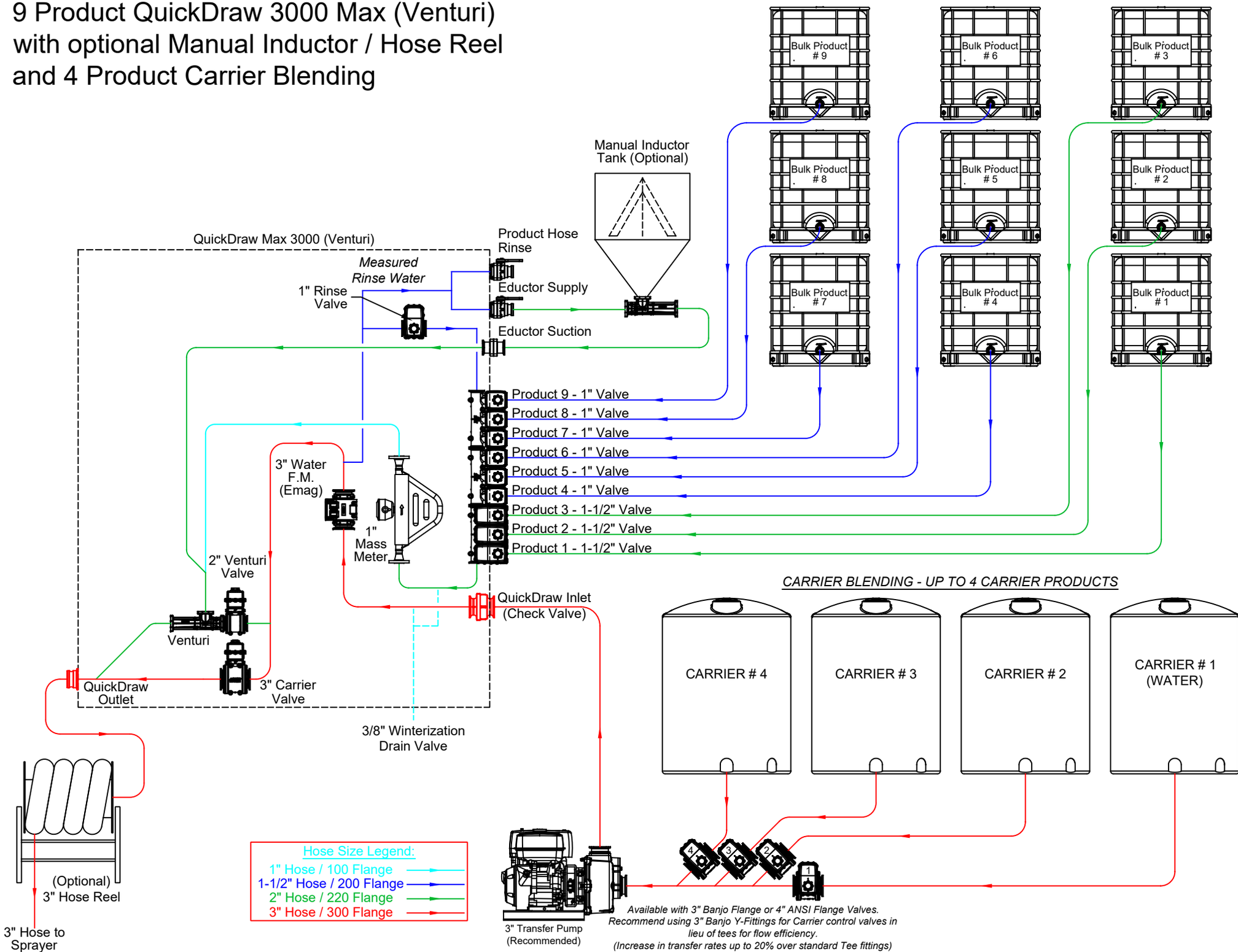
6 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel and 2 Carrier Tanks



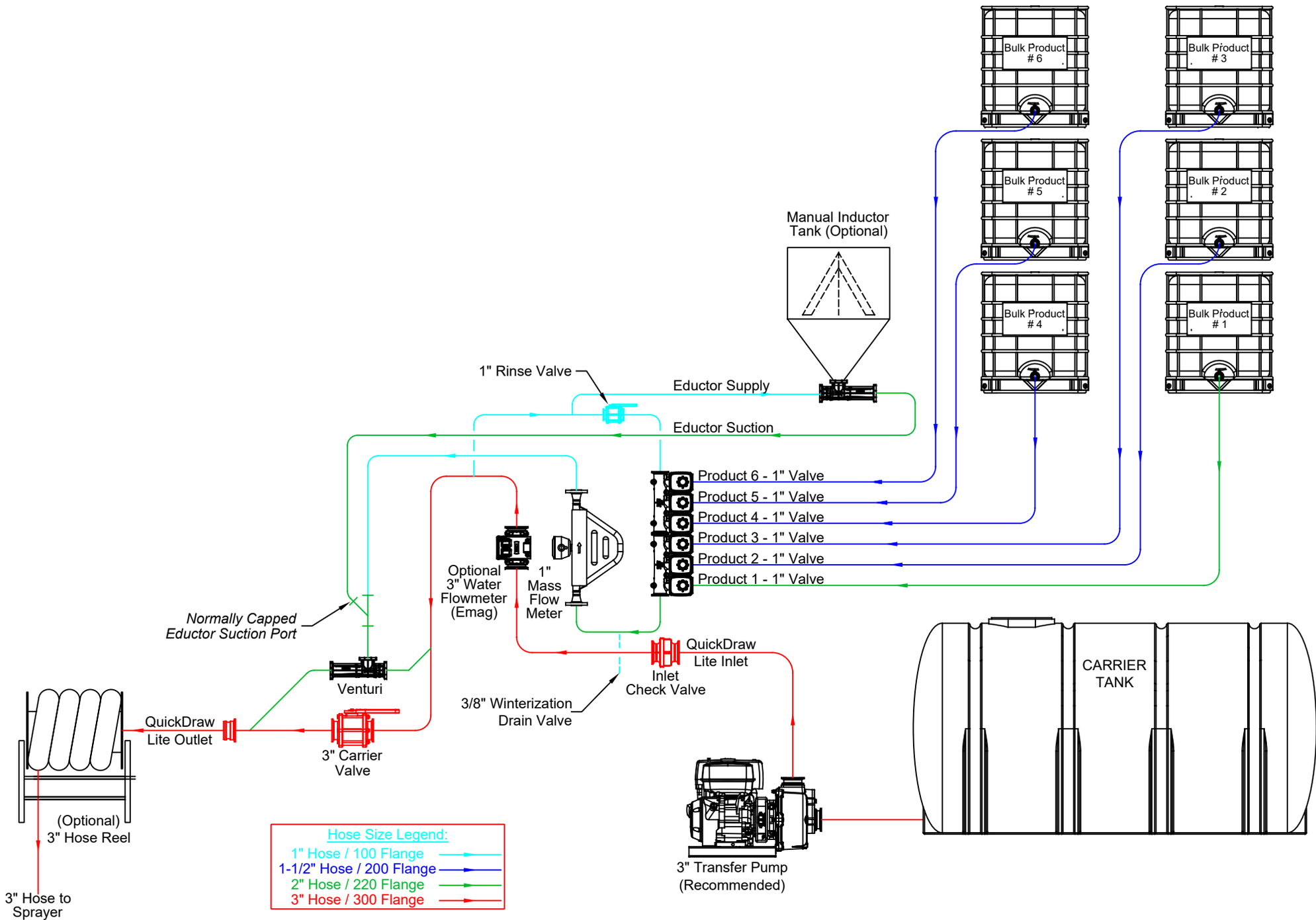
6 Product QuickDraw 3000 Max (Venturi) with ChemBlade ES & Caddy and optional Hose Reel



9 Product QuickDraw 3000 Max (Venturi) with optional Manual Inductor / Hose Reel and 4 Product Carrier Blending



6 Product QuickDraw Lite with optional Manual Inductor / Hose Reel

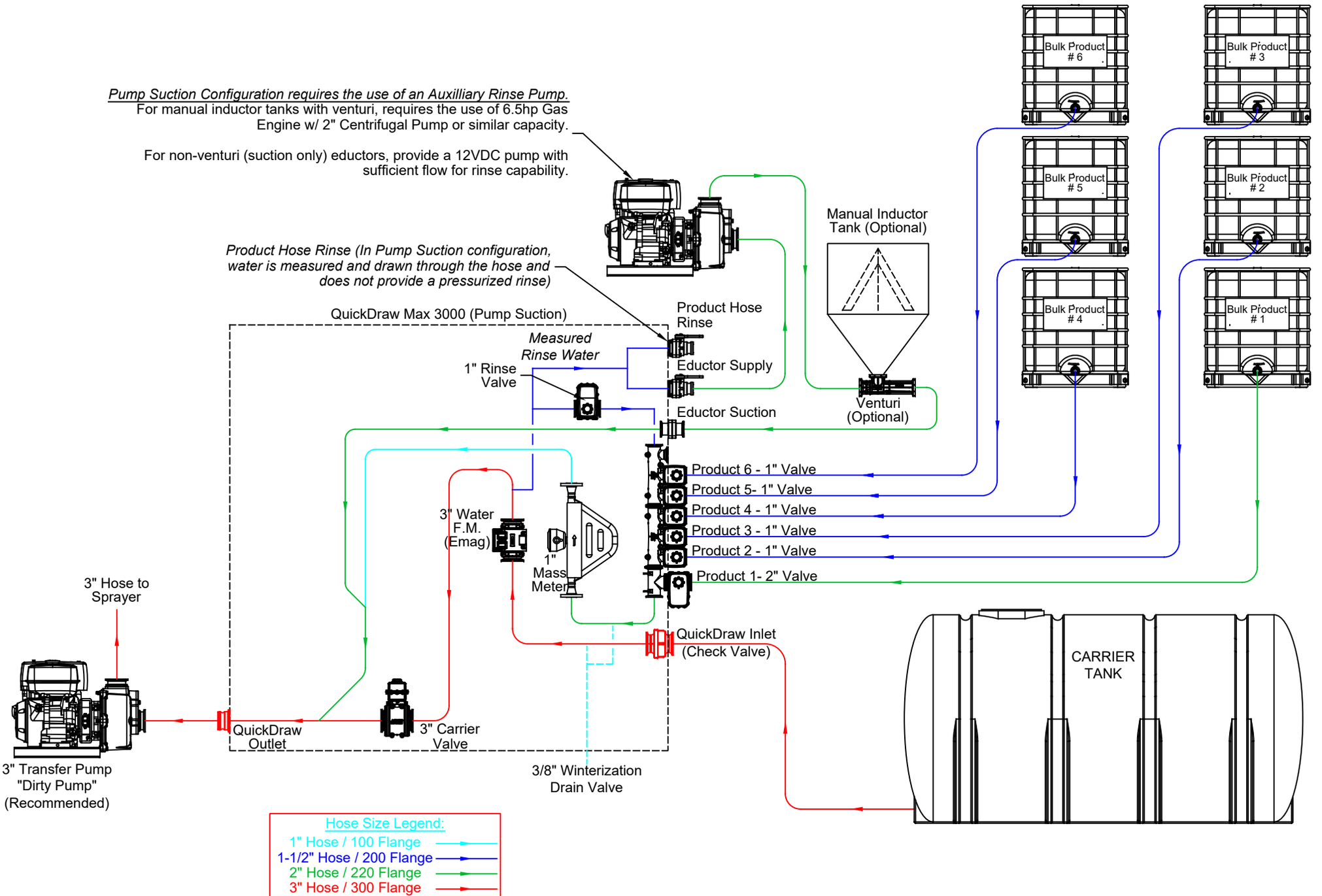


6 Product QuickDraw 3000 Max (Pump Suction) with Manual Eductor (Aux Pump Required)

Pump Suction Configuration requires the use of an Auxilliary Rinse Pump.
 For manual inductor tanks with venturi, requires the use of 6.5hp Gas Engine w/ 2" Centrifugal Pump or similar capacity.

For non-venturi (suction only) eductors, provide a 12VDC pump with sufficient flow for rinse capability.

Product Hose Rinse (In Pump Suction configuration, water is measured and drawn through the hose and does not provide a pressurized rinse)



6 Product QuickDraw 3000 Max (Pump Suction) with ChemBlade ES & Caddy

Pump Suction Configuration requires the use of an 2" or 3" Auxiliary Rinse Pump for ChemBlade ES product transfer and rinse capability.

