

FILL CONTAINMENT STATION SELECTION GUIDE

Name

Complete this form to (a) determine fill containment station specifications, and (b) assist us in completing an accurate sale quote for you. Email completed guide to info@nuvair.com or fax to +1-805-486-0900.

Company

Shipping Address

Email

Phone

| 1. Size of Fill Containment Station | 2-Tank · 3-Tank · 4-Tank · 5-Tank | |
|---|---|----------------|
| 2. Desired Inlet (Storage) Pressure | bar (or) | psi |
| 3. Tank and Fill Whip Type · Tank Bay #1 | ☐ SCBA · ☐ SCUBA INT/Yoke · ☐ SCUBA DIN | |
| 4. Tank and Fill Whip Type · Tank Bay #2 | ☐ SCBA · ☐ SCUBA INT/Yoke · ☐ SCUBA DIN | |
| 5. Tank and Fill Whip Type · Tank Bay #3 | ☐ SCBA · ☐ SCUBA INT/Yoke · ☐ SCUBA DIN · | □ N/A |
| 6. Tank and Fill Whip Type · Tank Bay #4 | \square SCBA \cdot \square SCUBA INT/Yoke \cdot \square SCUBA DIN \cdot | □ N/A |
| 7. Tank and Fill Whip Type · Tank Bay #5 | ☐ SCBA · ☐ SCUBA INT/Yoke · ☐ SCUBA DIN · | □ N/A |
| 8. Door Operator Type option on 2-tank cabinet only | \square Pneumatic Operation \cdot \square Manual Operation \cdot | □ N/A |
| 9. Add Fill Station Control Panel | \square YES \cdot \square NO (if your answer is no, stop here and | d submit form) |
| 10. Regulated Fill Pressure includes (1) HP regulator, (1) fill pressure gauge and (1) r | regulated pressure gauge | ES · 🗌 NO |
| 11. Nitrox Compatible Control Panel includes (1) 3-way air/nitrox valve and (1) Nuvair Pro O2 oxygen analyzer YES · NO | | ES · 🗌 NO |
| 12. OCA (Oxygen Compatible Air) Filtration | System Y | ES · 🗌 NO |
| 13. Oxygen Service Ready (O ₂ Clean) System | | ES · 🗌 NO |
| 14. Integrated Pneumatic Gas Booster | ☐ YES · ☐ NO · Desired Booster Pressure | psi/bar |
| 15. Bank Control Valves and Gauges | ☐ 1-Bank · ☐ 2-Bank · ☐ 3-Bank · ☐ 4-Bank · | 5-Bank |
| 16. Desired Bank Pressures | 200 bar · ☐ 300 bar · Other 2216 psi · ☐ 3000 psi ☐ 4500 psi · ☐ 5000 psi | |
| 17. Fill Valve and Gauge · Tank Bay #1 | ☐ YES · ☐ NO | |
| 18. Fill Valve and Gauge · Tank Bay #2 | ☐ YES · ☐ NO | |
| 19. Fill Valve and Gauge · Tank Bay #3 | ☐ YES · ☐ NO · ☐ N/A | |
| 20. Fill Valve and Gauge · Tank Bay #4 | ☐ YES · ☐ NO · ☐ N/A | |
| 21. Fill Valve and Gauge · Tank Bay #5 | ☐ YES · ☐ NO · ☐ N/A | |
| 22. Fill Panel Control Panel Light | ☐ YES · ☐ NO | |