

Typhoon® Blow Gun



TYP-2500CS



TYP-2501CS



TYP2512



TYP-3800MJ

Typhoon® Blow Gun

The Typhoon blow gun has made a name for itself by providing a powerful thrust of OSHA compliant performance. This pistol grip blow gun employs a unique tip and trigger design. The Typhoon's tip uses an engineering principle known as the "Coandă Effect" to generate its incredible air flow.

Typhoon Pro®

For the most demanding users, the Typhoon Pro features an all metal, plated construction for durability and easy cleanup.

Both models feature:

- High volume tip provides up to 2.1 lb of thrust and a variable flow trigger for controlled blow-off
- Die cast aluminum construction
- 1/4" FPT inlet
- Maximum input pressure: 150 psi
- OSHA compliant when used with a Coilhose safety tip



Tip Style	Typhoon	Typhoon Pro
High Flow Safety	TYP-2500CS	TYP-2501CS *
6" High Flow Safety	TYP2506	TYP2501-06 *
12" High Flow Safety	TYP2512	TYP2501-12 *
18" High Flow Safety	TYP2518	TYP2501-18 *
24" High Flow Safety	TYP2524	TYP2501-24 *
36" High Flow Safety	TYP2536	TYP2501-36 *
48" High Flow Safety	TYP2548	TYP2501-48 *
60" High Flow Safety	TYP2560	
72" High Flow Safety	TYP2572	TYP2501-72 *
Safety Rubber Tip	TYP-2500SRT	
24" Angled High Flow Safety	TYP2524-X45	TYP2501-24X45 *
48" Angled High Flow Safety	TYP2548-X45	

Typhoon Multi-Jet®

Expanding upon the design of the Typhoon, the Multi-Jet employs 3 nozzles in a unique arrangement and a 3/8" FPT inlet, which adds even more air flow.

- Multi-Jet tip provides up to 3.1 lb of thrust and a variable flow trigger for controlled blow-off
- Die cast aluminum construction
- Maximum input pressure: 150 psi
- OSHA compliant when used with a Coilhose safety tip



Tip Style	Model
Multi-Jet Safety & Single Nozzle	TYP-3800CS *
Multi-Jet Safety	TYP-3800MJ *
6" Multi-Jet Safety	TYP3806 *
12" Multi-Jet Safety	TYP3812 *
18" Multi-Jet Safety	TYP3818 *
24" Multi-Jet Safety	TYP3824 *
36" Multi-Jet Safety	TYP3836 *
48" Multi-Jet Safety	TYP3848 *
60" Multi-Jet Safety	TYP3860 *
72" Multi-Jet Safety	TYP3872 *