

SPRAY EQUIPMENT

Best results can be obtained by applying Inland products with airless spray equipment. There are numerous units available from a variety of equipment manufacturers that will provide satisfactory results. The following information provides basic airless spray equipment recommendations for small, medium and large spray applications.

Small to Medium Applications:

Graco model Gmax 7900 (Part # 232-683), 3300 PSI, 2.1 GPM. (Good results can be achieved with this unit at 3000 PSI)

Graco Silver Plus Gun #235-460.

3' Pole extension with swivel (ASM CO. #7403G)

3 foot whip (3300 PSI) #214-912

Hose swivel #162-449

Heavy Duty Reverse-A-Clean Tip Guard #243-161.

RC-2000 Rubber Roof Coating: Heavy-Duty Reverse-A-Clean Tip 286621 to 286629 (286625 recommended for most applications)

RC-2200 Spray Grade: Heavy-Duty Reverse-A-Clean Tip 286625 to 286635 (286631 recommended for most applications)

Fluid hose size: 3/8" for the first 50' to 100'. 1/2" for each additional 50' up to 300'. (Largest size hose should always be connected closest to the pump)

Large Applications:

Graco Roof Rig GH3640 (Part #687-327), 3600 PSI, 3.8 GPM (Good results can be achieved with this unit at 3000 PSI)

Graco Silver Plus Gun #235-460.

3' Pole extension with swivel (ASM CO. #7403G)

3 foot whip hose #214-912

Hose swivel #162-449

Heavy Duty Reverse-A-Clean Tip Guard #222-674.

RC-2000 Rubber Roof Coating: Heavy-Duty Reverse-A-Clean Tip 286621 to 286629 (286625 recommended for most applications)

RC-2200 Spray Grade: Heavy-Duty Reverse-A-Clean Tip 286625 to 286635 (286631 recommended for most applications)

Fluid hose size: 3/8" for the first 50" to 100'. 1/2" for each additional 50' up to 300'. If longer hose is required, add larger diameter hose (Largest size hose should always be connected closest to the pump) or connect the next higher PSI pump lower.

2" x 6 foot siphon kit #948727 for easy and less frequent drum changeover.