



SOLVENT AND WATERBORNE SPRAY GUN WASHERS

QUICK AND EASY WAY TO CLEAN YOUR SPRAY GUNS AND EXTEND THEIR LIFE SPAN



ISTpaint Spray Gun Washers offer a hybrid solution for both solvent and/or waterborne paint equipment cleaning in one system and are versatile for all types of paint equipment cleaning.

Make quick color changes and get ready for the next pain job in no time !

- **Automatic wash station** allows quick color changes and efficient spray gun interior and exterior cleaning
- **Manual wash station** is ergonomically designed for deep cleaning of disassembled guns and reusable cups
- **Manual clean rinse** for better cleaning results and ultimately higher quality jobs

ISTpaint Spray Gun Washers offer improved efficiency, advanced ergonomics and superior warranty.

MARKETS SERVED

- Aerospace & Aviation
- Automotive & Transport
- Body Shop & Car Dealers
- General Manufacturing
- Marine
- Wood Finishing



Water Solvent

Can be set to clean with water or solvent



Hybrid water/solvent cleaner

KEY BENEFITS

- ✓ **All-in-one solution** : Versatile systems designed for cleaning gravity fed and suction* paint guns, PPS, and other disposable cup adapters
- ✓ **High efficiency** : High fluid delivery with low pump air consumption
- ✓ **Durable system** : Build with robust and corrosion-free stainless steel material, and supplied with long-term warranty (parts 2 years / pump 5 years)
- ✓ **Easy Locate System** ensures any types of gravity or suction fed guns are locked in place for optimal wash and protects the airside from exposure to fluid that could damage it

* Except GWM 100 and GWMA 700





GWM 100 Twin



Floor stand
(Optional)



GWA 200



GWM 300

TECHNICAL SPECIFICATIONS

Description ↓ / Models →	GWM 100 Twin	GWA 200	GWM 300
Washing Station(s)	2 Manual	1 Automatic	1 Manual
Washing Station Capacity	1 Paint Gun / 2 Cups	1 Paint Gun / 1 Cup	
Dimensions (H x W x D)	* 34" X 19" X 12"		60" X 21" X 15 3/4"
Weight	42 lb		104 lb
Air input	40/90 psi		
Air input connection	1/4" NPT		
Warranty Parts / Pump	2 years / N/A	2 years / 5 years	
Product No.	350100	350200	350300

* Height of 58" with stand.

ENVIRONMENTAL AND HEALTH FRIENDLY

- Lid lock safety switch to avoid exposure to solvent when the washer is running
- Automatic solvent fume extraction built-in ventilation system
- Operator has minimum exposure to solvent
- Solvent pail is safety kept inside the washer housing (except for wall-mounted GWA 200)
- Significantly reduces fluid consumption, hazardous wastes, and VOC emissions



FOR CLEANING SOLVENT AND/OR WATERBORNE GRAVITY FED
AND SUCTION SPRAY GUNS



GWMA 500



GWMA 600 Twin

TECHNICAL SPECIFICATIONS

Description ↓ / Models →	GWMA 500	GWMA 600 Twin
Washing Station(s)	1 Manual / 1 Automatic	2 Manual / 2 Automatic
Washing Station Capacity	2 Paint Guns / 2 Cups	
Dimensions (H x W x D)	60" X 28" X 15 3/4"	60" X 46" X 15 3/4"
Weight	126 lb	154 lb
Air input	40/90 psi	
Air input connection	1/4" NPT	
Warranty Parts / Pump	2 years / 5 years	
Product No.	350500	350600

ISTpure SOLVENT RECYCLER

Combine your washer with ISTpure Solvent Recycler to accelerate your return on investment (ROI) by reducing used solvent wastes and pure solvent purchases.



Visit istsurface.com for more details.



AN HYBRID SOLUTION FOR CLEANING WATERBORNE OR SOLVENT-BASED EQUIPMENT IN ONE SYSTEM !



GWMA 700 PURETECH

PURETECH CLEANER



Puretech Cleaner* can be used for cleaning solvent-based and/or waterborne paint equipment in the same station.

**To use exclusively with GWMA 700 PURETECH*



Non-flammable



Non-corrosive



Not Harmful to Health



Environmentally Friendly

TECHNICAL SPECIFICATIONS

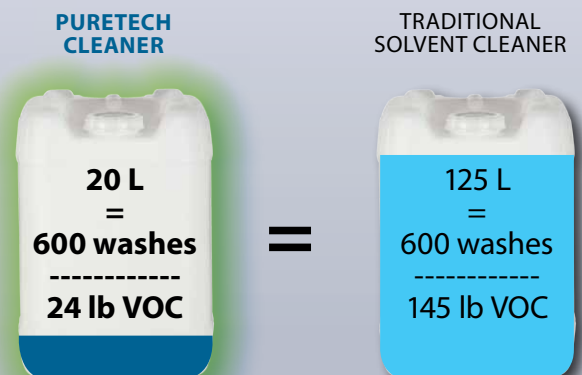
DESCRIPTION	GWMA 700 PURETECH
Cleaning Station(s)	1 Manual / 1 Automatic
Cleaning Station Capacity	2 Paint Guns / 2 Cups
Dimensions (H x W x D)	58" x 39" x 16"
Weight	143 lb
Air input	90/100 psi
Air input connection	1/4" NPT
Warranty Parts / Pump	2 years / 5 years
Product No.	350700

KEY FEATURES

- ✓ Unique formula up to six times more efficient than traditional solvent cleaners
- ✓ Produces up to six times less VOC* than traditional solvent cleaners
- ✓ Not harmful for health and the environment
- ✓ No fume extraction system needed

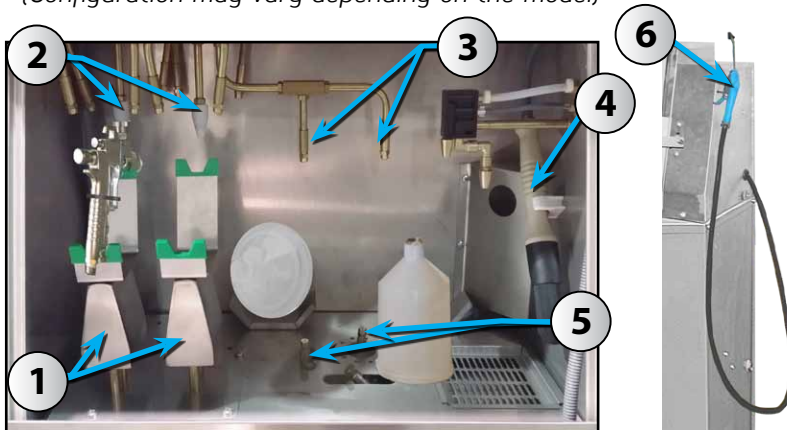
*VOC : Volatile Organic Compounds

HIGH EFFICIENCY HYBRID CLEANER



GENERAL INSIDE VIEW

(Configuration may vary depending on the model)



ACCESSORIES INCLUDED / OPTIONAL

- Air blow gun (except GWM 100)
- Adapter tubes and fitters
- Cleaning nozzles
- Exhaust for solvent fume extraction (for solvent washers only)
- Blue Filter kit (optional)
- Trigger holding clamp (for automatic washing station only)
- Floor stand (optional with GWM 100 and GWA 200 units)
- Instruction Manual

#	DESCRIPTION
1	"Easy locate system" gun mount
2	Cleaning / rinsing nozzle
3	Paint cup lid nozzle
4	Manual flow-thru brush
5	PPS or paint cup cleaning nozzle
6	Air blow gun

« BLUE FILTER » FILTRATION SYSTEM



The optional "Blue Filter" filtration system uses 10µ cartridges to trap paint residues from circulating cleaning fluid.

- ✓ Enhances cleaning performance
- ✓ Extends the machine's lifespan
- ✓ Reduces cleaning fluid consumption
- ✓ Reduces required maintenance
- ✓ Minimizes hazardous wastes up to 4 times

POWERED BY GRACO AIR-OPERATED DOUBLE DIAPHRAGM PUMP



All our washers* are powered by Graco's high efficiency air-operated double diaphragm pump providing a high performance fluid delivery with very low air consumption.

- ✓ Long-term 5-year warranty
- ✓ Air consumption: < 2 cfm
- ✓ Air input: 40-90 psi
- ✓ Output: 5 US gal per minute at 90 psi

*Except pumpless GWM 100 Twin



ABOUT THE COMPANY

WHO WE ARE

IST is a leading industrial manufacturer of standard and custom engineered equipment for the surface treatment industry and the solvent recycling industry.

MISSION

IST is dedicated to being an innovative and trusted supplier in the conception, fabrication and distribution of surface treatment equipment and recycling equipment.

The success of our mission relies on the following core values :

Innovation - Integrity - Quality

The products, technologies and industry expertise of IST are used in a wide range of manufacturing and industrial applications, including but not limited to :

- General Manufacturing
- Industrial Equipment
- Metal forming
- Aerospace and Aviation
- Rail and Transit
- Marine
- Automotive
- Petroleum
- Flexography (labelling) & Lithography
- Wood finishing
- Power & Energy
- Pharmaceutical

