

# Mark Max Standard

The industry standard for AIRLESS Spraying of Paints, Fire Retardants and Airless Plasters.



## **EVERYDAY RELIABILITY**

- Trust in proven technology with the Advantage Drive System. Runs quiet and is guaranteed for life!
- Rely on the industry standard: the Graco Endurance™ Pump.
- Count on the SmartControl<sup>™</sup> 3.0 Pressure Control to get your daily job done! It delivers a consistent spray fan without fluctuations while protecting your investment against bad power conditions.



# **Mark Max Standard**

The Industry Standard in Electric Airless

This is for YOU when you're looking for technology that gets the job done. Technology that has proven to do the trick, time and time again.

After introducing the Mark V in the market, mid nineties, Graco became a real trendsetter for spraying airless plasters. The speed of airless, combined with a very smooth finish, became a standard in the industry.

A standard you can trust to get the job done. A standard we now offer on an extended range of Mark Max units.

**The Standard Series** of our Mark Max are built for professionals who don't need extras, looking for proven everyday reliability to get the job done fast and easy.

#### Choose the right unit...

The MARK IV MAX is the optimal unit for large painting jobs for the inside as well as the outside! Versatile in applications, it is well suited for fire retardants and even the occasional plaster job can be tackled with this sprayer.

Our well known MARK V MAX is a step up from that! Optimized for professionals that split their time between painting and plastering, and need the productive output this unit can deliver.

Delivering twice the performance of the MARK V MAX, the MARK X MAX is strong enough to spray over 30.000 liters a year.

Slightly too big for you? Try the MARK VII MAX, you will be charmed by its price/performance ratio

#### ... and go for the Standard Series for everyday reliability!

Have a look at the features that have turned our MARK MAX range into the industry standard. Discover this standard, like so many other professionals have already.



# Watch our application videos at: http://6.graco.eu.com

## **Materials & Applications**

The MARK MAX STANDARD is a real multiple purpose unit for large painting jobs for the inside as well as the outside! Your most reliable buddy sprays airless plasters and most common paints.

The MARK MAX STANDARD sprays latex, emusions, acrylics, epoxies, blockfillers, fire retardants, intumescents and most common airless plasters. It even has enough performance to deliver the necessary flow for 2 people spraying simultaneously.





#### TiltBack™ Cart Design

Sprayer kick stand allows convenient, one person bucket change and facilitates cleaning and maintenance of your pump.

www.graco.com

# **Easy Out™ Pump Filter**

The Easy Out pump filter is designed to filter from the inside out so filters won't get stuck or collapse when filled with dirt or debris.

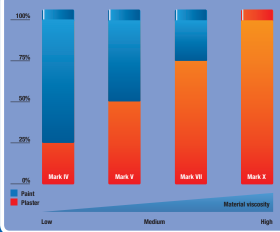
► Large 19.5 square inch filtering area reduces tip clogs and ensures a quality finish

Vertical filter removes with the cap for less mess





Whether you're spraying paint or texture, Graco understands your needs and knows that it's all about production rate and flow. No matter the type and size of the job, there is a Mark sprayer in the Standard Series that will deliver the flow you want, to achieve the production rate you need!



#### **PLASTER SYSTEM**

Extend your Mark Max sprayer to a fully complete plaster system with the 90 liter hopper and bag roller if you spray materials delivered in bags.



#### SPRAY 700 m<sup>2</sup> in a day...

... with a 2 man crew. Use the container suction set, pumping directly from a 500 or 1000 liter container delivered by your material supplier ... Extremely effective, especially if all built into a van or trailer.

## ! TIP

For improved pump performance when spraying paint, replace the ceramic ball in the lower pump with the SST ball (delivered free with the unit).





# **Mark Max Standard Accessories**

Get the most out of your equipment, using our professional accessories

# Improve your finishing quality



#### Guns

244071

289605 HD Blue Plaster gun (+ RAC X guard & 531 tip) 245820

HD Inline™ Plaster gun

Flex Plus<sup>™</sup> gun (+ RAC X guard & 517 tip) 246468

Easy Out™ Pump Filters

30 mesh, grey

60 mesh, black (= standard) 244067

244068 100 mesh, blue 244069 200 mesh, red



#### **Inlet Strainer Mark V**

189920 metal

#### BlueMax™ II Hoses & Whips (230 bar)



3/8" x 30 m 241275 240794 1/4" x 15 m

278499 1/2" x 15 m Fluid hose 240797 3/8" x 15 m (FBE)



238358 3/16" x 0.9 m 238959 3/16" x 1.4 m 3/16" x 1.8 m 191239 238359 3/8" x 3.5 m

277249 1/4" x 0.9 m (BlueMax™ II)

#### **Adapters**



159841 1/4" (F) x 3/8" (M) adapter 189018 1/4" gun swivel (M) x (F) 207947 1/2" gun swivel 159239 Adapter 1/2" x 3/8" (M)

#### **TexSpray Kits**

289611

Kit HD Blue Plaster gun, 3/8" x 15 m hose, whip hose 1/4" x 90 cm, RAC X guard + 427

& 531 tip



289585 Kit HD Inline Plaster gun, 1/2" x 15 m hose,

whip hose 3/8" x 3.5 m, RAC X guard and

WA1239 + 643 tip

#### Standard Endurance<sup>™</sup> Pump lowers

Mark IV 16Y601 Mark VII 16X428 16X429 Mark V 16X425 Mark X



#### **Hopper**

287987 90 liter hopper 289587 Bag roller

#### **Flexible Suction Kit**

Container suction kit, 1" (25 mm) - paint 243167 24M445 Container suction kit, 2" (50 mm) - plaster

#### **JetRoller™ System 0.5 m Heavy Duty Extension**

24V490 24V491

with Inline Gun without Inline Gun 24V492 roller 18 cm roller 18 cm roller 25 cm 24V493 roller 25 cm

232123 1 m Heavy Duty extension



#### **RAC X Tip Extensions**

287019 25 cm 287021 50 cm

287020 40 cm 287022 75 cm



#### CleanShot™ RAC X Pole Gun

287026 90 cm 287027 180 cm





Blue RAC X professional airless tip **HDAXXX** Brown RAC X heavy duty tip WA12XX RAC X WideRac, for big surfaces

246215 **RAC** X guard



#### **Liquids**

206994 TSL™ 0.25 I 253574 Pump Armor<sup>™</sup> 1 I 245133 Pump Armor 3.8 I

### **Standard**

#### Unpack, plug & spray!

Ready to go, the Mark Max Standard Series ship complete and ready to spray. SmartControl™ 3.0, TiltBack™ cart design,

whip hose, BlueMax™ II hose 3/8" x 15 m, 246215 RAC X<sup>™</sup> HandTite<sup>™</sup> guard, gun, tips, SST and ceramic balls, 206994 TSL<sup>™</sup> 0.25 liter.

Find this unit at:

# **Specifications**







|   | WAKK IV WAX     | INIAKK V IVIAX  | IVIAKK V IVIAX  | INIAKK VII INIAX | I WAKK X WAX      |
|---|-----------------|-----------------|-----------------|------------------|-------------------|
|   | STANDARD        | STANDARD        | STANDARD        | STANDARD         | STANDARD          |
| Part Numbers: for Euro version - 220 \  | 16X953          | 16X965          | _               | 16Y763           | 16Y534            |
| for Multi Cord version  | 16X954          | 16X944          | _               | 16Y919           | 16Y535            |
| for UK - 110 V  | _               | _               | 16X966          | _                | _                 |
| Max. Tip Size: with paint - plaster   | 0.031" - 0.033" | 0.035" - 0.037" | 0.039" - 0.041" | 0.041" - 0.047"  | 0.045" - 0.051"   |
| Flow - I/min. (gpm)   | 3.6 (0.95)      | 4.3 (1.2)       | 5.1 (1.35)      | 6.0 (1.58)       | 8.3 (2.2)         |
| Max. Pressure - bar (PSI)   | 230 (3300)      | 230 (3300)      | 230 (3300)      | 230 (3300)       | 230 (3300)        |
| Hose  | 15 m x 3/8"     | 15 m x 3/8"     | 15 m x 3/8"     | 15 m x 1/2"      | 15 m x 1/2"       |
| Whip Hose   | 0.9 m x 1/4"    | 0.9 m x 1/4"    | 0.9 m x 1/4"    | 3.5 m x 3/8"     | 3.5 m x 3/8"      |
| Gun   | Flex Plus       | HD Blue Plaster | HD Blue Plaster | HD Blue Plaster  | Inline HD Plaster |
| Tip Standard  | PAA425          | PAA427/HDA531   | PAA427/HDA531   | HDA531/541       | HDA531/541        |
| Weight - kg (lbs)   | 49 (108)        | 68 (151)        | 68 (151)        | 73 (160)         | 81 (178)          |
| Motor Type  | DC Brushless    | DC Brushless    | DC Brushless    | DC Brushless     | DC Brushless      |
| Motor Rating - kW (HP)  | 1.5 (2.0)       | 1.6 (2.2)       | 2 (2.8)         | 1.9 (2.5)        | 3.0 (4.0)         |
| * Flow rates vary with different plasters and environmental conditions. Smaller ceramic balls provide higher flow with plaster than SST balls with paint. |                 |                 |                 |                  |                   |