

# T-MAX<sup>TM</sup>

### The first choice for interior plasters and decorative materials



### PROFESSIONAL ADVANTAGES

- A very smooth finish:
  A lot less laying off, up to 30% savings possible compared to manual work
- Up to 30 meter hose possible:
  Spray a complete villa without moving your sprayer or material.
- Spray airless or air-assisted:
   Applies almost all plasters without a compressor.

  Spray decorative materials using an external compressor



## **T-MAX**™

The first choice for interior plasters and decorative materials

# The T-Max<sup>™</sup> is a real solution for applying plasters, rather than just a spraying machine.

#### 1 person handling

We designed this new sprayer, so that one person can use it: easy to handle, use and clean.

#### **Professional finish**

You'll be amazed by the high quality finish of the sprayed material, reducing scraping of the material to a minimum

#### **Comfort and efficiency**

Not only that, the T-Max<sup>™</sup> makes your work more comfortable and generates time savings up to 30% compared to the conventional application methods.

Using this innovative sprayer, you'll soon notice that this strong performer not only supports one person, but can easily support a team of 3 people, applying more than 500<sup>m2</sup> a day.







The T-MAX<sup>™</sup> has been specifically designed to apply most interior plasters and fillers. Using the T-MAX<sup>™</sup> in combination with an external compressor, decorative plasters with particals up to 1.5 mm can be sprayed also.

The T-MAX $^{\text{m}}$  has been tested and approved to spray the most demanding plasters, mixed or premixed, that are currently on the market.

## SmartControl™

The SmartControl™, the electronical brain of the T-MAX™, adjusts the motor to maintain an even spray pattern, which guarantees a constant finish. Browsing through the menu, the display shows interesting information such as pressure, material usage and error codes (self-diagnosis).



www.graco.be

### **GOOD TO KNOW**

#### Optimal cleaning design

Our designer team has made sure that daily cleaning is effortless. After rinsing with water, flush the hopper with the large plug. The hopper can easily be disassembled. No need to explain the advantages. The cleaning balls are part of the T-MAX™ packages. Use these to clean your hoses. The special shaped T-MAX™ scraper helps you remove the remaining pieces of dry material. Last but not least: a special tool is delivered to clean the inside of the material filter

#### **Airless advantages**

The very restricted spray fan is typical of airless spraying. This allows you to spray very closely around all obstacles such as windows, doors and other fixed decorations. Simply by moving forwards or backwards from the surface, decide yourself on the width of the spray fan. Close up means a small fan, further away means a wider spray pattern. You will not only need less taping, but also less laying off around all kind of objects on the wall.

#### TIP!

## Mount the Fine Finish Kit at the end of the lance whilst spraying air-assisted.

A round spray pattern is typical when spraying decorative material with a compressor and an air nozzle: it's difficult to control and not easy to get a an even finish. Experience the difference with Graco's Fine Finish kit. This kit transforms the round spray pattern into a controlled spray fan. Spray decorative materials with airless.







## T-MAX™ Accessories

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

#### Improve your finishing quality

Depending on the size of the job or the kind of material you apply, you might want to choose more comfort rather then performance.



256383 Lance with filter 30 mesh, HDA651

RAC X<sup>™</sup> tip and RAC X<sup>™</sup> tip guard



#### **Filters**

Using filters prevents dirt entering the spraying system. They minimize possible tip clogs and optimise the quality of your finish.



289922 Texture filter 18 mesh, with scraper 289923 Texture filter 30 mesh, with scraper 15U047 Material strainer hopper



#### **Tips & Guards**

**HDAxxx** Brown RAC X™, heavy duty tip Guard RAC X™ 7/8" threads (GRACO) 246215 246437 Guard RAC X™ 11/16" threads 246453 Kit gasket and seat (5 sets)



#### **Air Nozzles**

For perfect finishing with decorative materials



287227 Fine Finish spray set 248888 Kit, nozzle, 3 mm 248524 Kit, nozzle, 4 mm 248525 Kit, nozzle, 6 mm 248526 Kit. nozzle. 8 mm 248527 Kit, nozzle, 10 mm



#### **Extend your reach**

#### **Extensions**

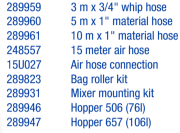
Ceilings, high walls... no scaffolding needed

232121 till 232125

Heavy duty extensions available in 0,25/0,5/1/1,5 and 2 meters

#### **Hoses**

#### No longer dragging bags







#### **Cleaning and maintenance**

Specially developed to extend the life of your sprayer



248515 Cleaning ball 121543 Flex scraper 277789 Filter scraper TSL™ 0.25 I 206994 TSL™ bottle of 1 I 206995 253574 Pump Armor<sup>™</sup> 1 I 248395 Air nozzle cleaner



Looking for more detailed info? See our Airless Accessories brochure 300672

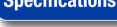
### T-Max™

#### **READY TO SPRAY,** the T-MAX<sup>™</sup> ships with:

- Hopper, lance, material hose 5 or 10\* meter \*1", 3 meter \* 3/4" whip hose.
- 15m X 3/8" air hose,18 mesh material filter.
- . Heavy Duty Airless Spray Set with: Blue RAC X quard, RAC X Tip HDA651/HDA661\*, 30 mesh material filter.
- Fine Finish Air-Assisted Spray Set with: 4mm air nozzle, air nozzle guard, 4 different fan-pattern discs.
- · Cleaning Set: flex scraper, filter scraper, cleaning ball, brush, air nozzle cleaner.
- \* On the T-MAX™ 657

Find this unit at:

## **Specifications**







	I-IVIAX JUU	I-IVIAX 031
Part Numbers:		
for Euro version - 220 V	255796	255797
for Multi cord version	255794	255795
for UK - 110 V	255798	255799
Max. working pressure	50 bar	65 bar
Max. tip size (with 8 meter hose)	"651	"661
Max. fluid flow (depending on material density)	6.4 lpm	7.2 lpm
Hopper capacity	4 bags - 60 l	6 bags - 90 l
Weight (including hose + lance)	64 (75) kg	66 (81) kg
Max. hose length**	15 m	30 m
Max. air working pressure	17 bar	17 bar

<sup>\*\*</sup> Average: max hose length strongly depending on material

™ 506 I