PROMAX BUTTON 1 PRODUCT 4 - 14 - 30L/MIN Cod. 860182 - Cod. 860096 - Cod. 860186





PROMAX is used dilute concentrated products, using a "Venturi tube" system. The advantage of these systems is the water/chemical mixing that creates a product which is ready to use.

Promax is an automatic dilution system that requires no current or power supplies of any kind, the suction is created from the force of the water supply. **Promax** finds its greatest application in the dilution of concentrated products suitable for cleaning and disinfecting surfaces. The most common applications and the recommended Promax models are as follows:

- Filling bottles: Promax 4I/minFilling buckets: Promax 14I/min
- Filling tanks and floor washers: Promax 30l/min

TECHNICAL FEATURES:

Water supply connection	Possible from right or left				
Type of connection	3/4" Female GHT				
Type of disconnection	F-Gap (Flexible membrane)				
Venturi flow rates	1GPM(4lt/m)	3,5GPM (14 lt/m) (Light Yellow)		8GPM (30lt/m) (Blue)	
venturi flow rates	(Gray)				
Actuating systems	Button				
No. of product inlets	1product				
Working procesure	Min 15 PSI (1bar) Max		Max 130 PS	130 PSI (9bar)	
Working pressure	Ideal: 30 - 60 PSI (2 – 4bar)				
Temperature	Max 160 °F (70°C)				
Notes	Possibility of adding modules after installation				

PACKAGING:

- Dispenser
- Pick up tube 13ft (4 m)
- Discharge hose 6.5ft (2 m) for 14-30lt/min (3,5 8 GPM)
 or "S" shaped discharge tube for 4lt/min (1 GPM) spray bottle fill
- Hose Hanger (only if hose 6.5ft is present)
- Complete installation kit:
 - Plastic clamps (2 pcs)
 - Metering tips (1 bag)
 - Foot filter and non-return valve assembly (1 pcs)
 - Ceramic weight (1 pcs)
 - Anchors (3pcs)
 - Screws (3pcs)
 - Washers (3pcs)
 - Coupler (for ganging two or more units together)
 - o ¾" male GHT Fitting- ¾" male GHT Fitting
 - Adhesive Labels for container identification (1 chart)
 - Adhesive Labels for product identification (1 chart)



Technical data can be changed without notice.

PROMAX BUTTON 1 PRODUCT 4 - 14 - 30L/MIN Cod. 860182 - Cod. 860096 - Cod. 860186



VENTURI CHARACTERISTICS

The dilution ratio refer to the dynamic pressure of PSI (2,76bar) with water thin products.

	Tip color	Diameter mm
	No tip	1
	Grey	3,25
	Black	2,54
	Beige	1,78
	Red	1,32
	White	1,09
STANDARD METERING	Blue	1,01
TIP	Tan	0,88
	Green	0,71
	Orange	0,63
	Brown	0,58
	Yellow	0,51
	Aqua	0,46
	Purple	0,36
	Pink	0,25
	Clear	1

ULTRALEAN TIP	Lime	0,228
	Burgundy	0,208
	Pumpkin	0,168
	Copper	0.155

The dilution ratio refer to the dynamic pressure o PSI (2,76bar) with water thin products.

	Tip color	Diameter mm
	No tip	I
	Grey	3,25
	Black	2,54
	Beige	1,78
	Red	1,32
	White	1,09
STANDARD	Blue	1,01
METERING TIP	Tan	0,88
	Green	0,71
	Orange	0,63
	Brown	0,58
	Yellow	0,51
	Aqua	0,46
	Purple	0,36
	Pink	0,25
	Clear	1

ULTRALEAN TIP	Lime	0,228
	Burgundy	0,208
	Pumpkin	0,168
	Copper	0,155

Flex-Gap

Oz/Gal

20,8

19,5

14,4

9,2

6,0

5,2

3,9

2,3

1,3

1,0

0,6

0,3

0,26

0,19

0,15

0,10

14 It/min Model

17,1

16,0

11,8

7,5

4,9

4,3

3,2

1,9

1,0

0,8

0,5

0,3

0,21

0,16

0,12

0,08

No hole

5,6 :1

5,9 :1

6,3:1

8,5 :1

13,3:1

20,2 :1

23.4:1

31,5 :1

52,6:1

68,5 :1

80,0 :1 96,2 :1

120,5 :1

217,4 :1

400,0 :1

476:1

625 :1

833 :1 1250 :1

gr/lit

171,0

160,1

118,2

75,3

49,4

42,7

31,8

19,0

14,6

12,5

10,4

8,3

4,6

25

2,10

1,60

1,20

0,80

4 It/min Model				
0z/Gal	gr/lit	%	Ratio	
50,1	411,7	41,2	2,4:1	
46,6	382,7	38,3	2,6 :1	
43,7	359,0	35,9	2,8 :1	
32,3	265,8	26,6	3,8 :1	
20,1	165,2	16,5	6,1 :1	
13,0	106,8	10,7	9,4 :1	
11,5	94,8	9,5	10,6 :1	
8,7	71,2	7,1	14,0 :1	
6,1	49,9	5,0	20,0 :1	
5,1	42,2	4,2	23,7 :1	
3,4	28,1	2,8	35,6 :1	
3,3	27,1	2,7	36,9 :1	
26	21,6	2,2	46,3:1	
1,3	11,0	1,1	90,9 :1	
0,7	5,5	0,6	181,8 :1	
No hole				

0,52	4,30	0,43	233 :1
0,37	3,00	0,30	333 :1
0,28	2,30	0,23	435 :1
0,19	1,60	0,16	625 :1

FI	ex-G	ар

	30 It/min Model				
Oz/Gal	gr/lit	%	Ratio		
5,4	44,6	4,5	22,4:1		
5,3	43,5	4,4	23,0 :1		
5,2	42,6	4,3	23,5:1		
3,8	31,2	3,1	32,1 :1		
2,5	20,4	2,0	49,0 :1		
1,7	14,0	1,4	71,4 :1		
1,5	12,0	1,2	83,3 :1		
1,2	9,5	1,0	105,3 :1		
8,0	6,3	0,6	158,7 :1		
0,7	5,6	0,6	178,6 :1		
0,5	4,2	0,4	238,1 :1		
0,4	3,6	0,4	277,8 :1		
0,3	2,6	0,3	384,6 :1		
0,15	1,2	0,1	833,3 :1		
0,12	1,0	0,1	1000,0 :1		
	No hole				

0,09	0,70	0,07	1429 :1
0,06	0,50	0,05	2000 :1
0,04	0,30	0,03	3333:1
0,02	0,20	0,02	5000 :1



PROMAX BUTTON 1 PRODUCT 4 - 14 - 30L/MIN Cod. 860182 - Cod. 860096 - Cod. 860186



DIMENSIONS



