

EnviroFlex Optimal cleaning performance!

About this product

The EnviroFlex Proportioner is easy to use and can be installed in just a few minutes. The new model has been redesigned with a sleek modern look. It now includes more accessories, including: 2 wall charts, the standard wall chart as well as the new Oxy-Q system wall chart printed on water resistant no tear paper; standard product labels as well as color coded Oxy-Q labels; the 5 Port Hose Bar for easy conversion to one product dilution; and two new tips: light grey and light purple.

AccuPro Technology

Consistently dispenses the precise amount of chemicals regardless of water pressure.

Select Valve Technology

The system can be configured with 2 (1 GPM) + 2 (3.5 GPM) or 3 (1 GPM) + 1 (3.5 GPM), allowing for product and application flexibility to customize the system to your needs.

Cost Effective

Dilution control is the best form of cost-effective use of chemical concentrates. Diluting your own chemical is less costly than buying ready-to-use products.



Oxy-Q System

The 5 Port Hose Bar is included with every EnviroFlex Proportioner. It allows the unit to dilute one product dilute one product at 4 dilution rates, reducing product inventory,

simplifying training and streamlining the cleaning process.



Codes: HSP7983 (3+1) HSP7984 (2+2)

High and Low Flow Rates

Combination of low and high flow rates, using separate 1 GPM or 3.5 GPM.

Dimensions

Height: 13" Width: 6.25" Depth: 7"

Tel: 1-800-387-8226



EnviroFlex Optimal cleaning performance!

Dilution Datio	Tip Colour				
Dilution Ratio	1 GPM3	.5 GPM	Ounce/CAD Gallon	mL/LitreO	unce/US Gallon
1:1	No Tip	No Tip	160	1000	128
1:3	Grey	N/A5	4	333	43
1:4	BeigeG	rey4	0	250	32
1:5	N/AB	lack	32	200	26
1:10	TanB	eige	16	100	13
1:15	Green	N/A1	16	79	
1:20	Orange	White8		50	7
1:30	Yellow	N/A6		34	5
1:40	Aqua	Green	42	54	
1:60	Purple	Brown	2.7	17	2
1:64	Purple	Orange	2.5	16	2
1:80	Light GreyB	rown	2	12.51	.6
1:120	N/AY	ellow	1.35	8.5	1.2
1:128	Pink	Aqua	1.25	81	
1:160	N/AP	urple1		6.25	0.8
1:256	Light Purple	Light Grey	0.63	40	.5
1:320	N/AP	ink0	.5	3.25	0.4

*Water-thin products: 40 psi

New Standard Tips

The light grey and light purple tips now come standard.

Equivalents

1 CAD Gallon	= 4.55 Litres	= 1.25 US Gallons	
1 US Gallon	= 3.78 Litres	= 0.8 CAD Gallons	
1 Litre	= 0.22 CAD Gallons	= 0.26 US Gallons	

Cost In Use

An important factor to consider when purchasing a product is the cost in use. Comparing the litre's prices is not a good indication of the final price paid. The formula to obtain the cost in use is as follows:

Unit Price / Unit Size = Price Per Litre Price Per Litre / Sum of Parts from Dilution = Cost in Use (Per Litre)

Cost In Use Examples

Disinfection

Dilution	Price	Format
1:20	\$23.00	4 L

\$23.00 / 4 L = \$5.75 \$5.75 / (1+20) = **\$0.27 per litre**

Cleaning

Dilution	Price	Format
1:80	\$23.00	4 L

\$23.00 / 4 L = \$5.75 \$5.75 / (1+80) = **\$0.07 per litre**