

MAXI-BLEND[®]
SUPER
CONCENTRATE

4000 Series

The Concept

The demands on you and your Chemical Proportioning Program are many and dynamic. Each building, each floor, each zone with its own unique circumstances. Space restrictions, fill rates, usage demands, weight limits, and portability are all issues you face daily. No one chemical provider has offered the flexibility to address all of your issues...until now... Maxi-Blend 4000 is centered around the industry's most reliable and sophisticated chemistry, proportioning eductors, valves, and back flow preventors. Our Maxi-Blend 4000 Toolbox Concept affords you mounting, transportation, package configuration, and no chemical contact flexibility like no other! Come...see why your transition to Maxi-Blend 4000 will be the last chemical proportioning program switch you will ever need. MB 4000...The Flexible Chemical Management Program that Delivers!



The Proportioners (4101, 4104, 4401, 4404)

Small / Compact / Slim Line
 Flex – Gap Back Flow Prevention Technology
 High and Low Flow Rates
 Dependable
 Easy to Mount

- Wall mounted • Tool box mounted • Maids cart mounted

 Easy to Configure

- “Gang” mounting • Quarter turn and twist...no threads

 Accomodates up to 4 products without cartridge “switch-outs”
 One Hand Intuitive Fill
 Lower Foaming Design
 Integrated label identification system



The Toolbox

Facilitates space saving wall mounting or portable proportioning
 Light weight (less than 25# fully loaded)
 Accommodates several package configurations



The Package

3 Packaging Configurations

- 32 ounce • 64 ounce • 128 ounce

 Natural / Clear Bottles...Easily identify inventory levels
 Pre-packaged proportioning tip in every bottle (1:88)
 No Chemical Contact Docking Station Design



The Formulary

Popular Formulas to assist with most regular maintenance tasks (see product cards)
 Heavy duty 1:88 dilution • Regular duty 1:128 dilution (w/tips provided)

Flexibility & Simplicity

Flow rates – 1 GPM or 4 GPM
 Product pack type alternatives – several popular formulas & packages
 Button configuration – single or 4 button / product
 Simplicity of use, mounting, and application

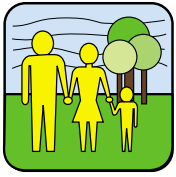
The Accessories

4902 Universal Water Source Connector
 Drip Tray Option *
 Maids Cart Bracket *
 6 Foot Nylon Braided Water Supply Hose with Quick Disconnect *
 * Available only from Knight Equipment 1-800-854-3764



Manufactured by:
CANBERRA CORPORATION
 3610 Holland-Sylvania Rd.
 Toledo, Ohio 43615

CHEMICAL HOOK-UP INSTRUCTIONS FOR:



MAXI-BLEND[®]

SUPER CONCENTRATE

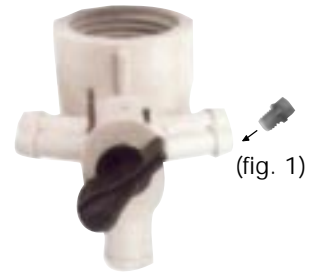


Applications *Concentrate

- Recommended for regular cleaning of any surface not harmed by water.

General Directions for Use:

1. For light to normal cleaning dilute 1:88 (no tip required).
2. For economy purposes (1:128), place the proper proportioning tip provided with your super concentrate proportioning unit into the appropriate venturi (fig. 1) as per instructions included with your proportioner.



(fig. 1)

Directions for Use with Super Concentrate Proportioning Stations:

1. Remove shipping cap from super concentrate bottle.
2. Place super concentrate bottle on super concentrate toolbox. (storage device)
3. Obtain correct super concentrate pick-up tube by matching pick-up tube label (fig. 2) to the icon and color on the super concentrate label. (fig. 3)
4. Place pick-up tube cap to the correct super concentrate bottle.
5. Begin proportioning.



(fig. 2)

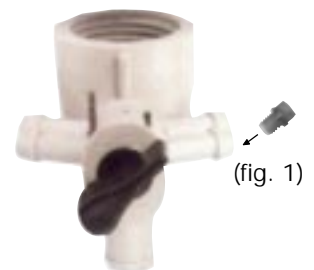


(fig. 3)

LIMPIADOR GENERAL

Instrucciones generales para el uso.

1. Para la limpieza ligera o normal, diluya a 1:88 (no se requiere punta).
2. Para propósitos económicos (1:128), coloque la punta proporcional apropiada provista dentro del venturi (fig. 1) apropiado según las instrucciones incluidas con la unidad para proporcionar.



(fig. 1)

Instrucciones para estaciones de proporcionar el Superconcentrado.

1. Retire la tapa de envío de la botella Superconcentrado.
2. Coloque la botella Superconcentrado en un estante o en la caja de equipo de Superconcentrado.
3. Encuentre el tubo recogedor correcto de Superconcentrado por emparejar la etiqueta del tubo recogedor (fig. 2) y el icono y color de la etiqueta de Superconcentrado. (fig. 3)
4. Coloque la tapa del tubo recogedor en la botella de Superconcentrado correspondiente.
5. Comience a proporcionar.



(fig. 2)



(fig. 3)