Part#: 26BNZ3



Part #	Description
26BNZ3	IBC KIT W/ 8' HOSE & ALUM NOZZLE FOR 2" CAMLOCK



Supplied By: **The Cary Company** Ph: 630-629-6600 www.thecarycompany.com

Operating Instructions Manual

D`YUgY`fYUX`UbX`gUjY`h\YgY`]bghfiWh]cbg"FYUX`WUfYZi``mVYZcfY`UhhYadh]b[`hc`UggYaV`Yž`]bghU``žcdYfUhY`cf`aU]bhU]b`h\Y`dfcXiWh`XYgWf]VYX" DfchYWh`mcifgY`Z'UbX`ch\Yfg`Vm`cVgYfj]b[`U```gUZYhm`]bZcfaUh]cb":U]`ifY`hc`Wcad`mk]h\`]bghfiWh]cbg`Wci`X`fYgi`h`]b`dYfgcbU``]b'ifmUbX#cf dfcdYfhm`XUaU[`Y``FYhU]b`]bghfiWh]cbg`Zcf`ZihifY`fYZYfYbWY"

Action Pump Co™ IBC & 55 Gallon Barrel Hose Kits

Description

All models cover in this manual come with 8' of discharge hose. IBC hose kits come with bracket for hose & nozzle. Models IBC-HK-8A2C & IBC-HK-8P2C have a 2" female camlock to attach to IBC's with a 2" male camlock. A discharge nozzle on the other end for dispensing for liquid.

Models IBC-HK-8P2F & IBC-HK-8A2F have a 2" fnpt adapter to screw onto IBC's with a 2" mnpt. A discharge nozzle on the other end for dispensing of liquid.

Models IBC-DRM-8P2M & IBC-DRM-8A2M have a 2" mnpt adapter to screw into barrels with a 2" fnpt opening. A discharge nozzle on the other end for dispensing of liquid.

Specifications	IBC-HK-8P2F	IBC-HK-8A2F
Fits opening	2" mnpt	2" mnpt
Nozzle	Polyproylene	Aluminum
Hose Length	8'	8'
Hose Material	PVC	PVC
Supplied Connection	2" fnpt	2" fnpt
Maximum Viscosity	1000 cps	1000 cps
Maximum Temperature	120°F	120°F
For use with -	IBC tanks	IBC tanks

1. Know the pump application, limitations, and potential hazards.

The "WARNING" statements indicate potential hazardous conditions for the operator or equipment. TAKE NECESSARY STEPS TO PROTECT PERSONNEL AND EQUIPMENT.

WARNING

In order to properly use this

product, familiarize yourself with this pump and also with the liquid (Chemical, etc.) that is going to be pumped through the unit. Although this pump is suitable for many liquids, it it NOT suitable for all liquids! **NOTE:** Hose kits should only be used with liquids compatible with the component materials. The chemical supplier should be consulted regarding any questions of chemical compatibility, the proper and safe use regarding the handling of the chemical in question. Misapplication compatibility, proper and safe use and handling of chemical. Misapplication of hose kits or use of non-compatible liquids will void warranty.

Installation - for IBC

 Firmly attach fitting to bulk tank. Make sure hose and fittings are secure.

- 2. Check to make sure nozzle is not in the locked position.
- 3. Open bulk flow lever.
- 4. Start dispensing.
- 5. Hook bracket on bulk tank at desired height. Slide velcro through notch on bracket to secure to a lower post.
- 6. When finished dispensing, hang nozzle & hose back on bracket to prevent spills and tripping. (Turn bulk flow lever back to closed position).

Installation - for barrels

 For barrels 15, 30 & 55 gallon barrels, follow steps 1-4 of IBC installation. No bracket included.



Supplied By: **The Cary Company** Ph: 630-629-6600 www.thecarycompany.com

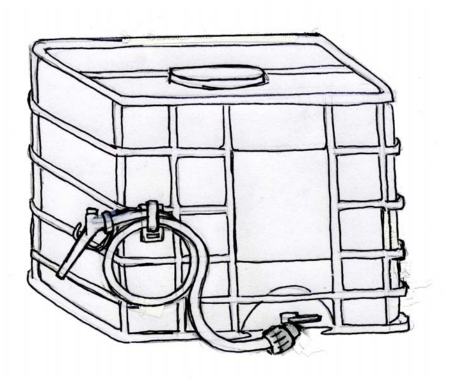
Operating Instructions Manual

WARNING

Personal Safety

- 1. Wear safety glasses at all times when working with pump.
- 2. Wear a face shield, proper apparel and suitable respiratory equipment, when pumping hazardous chemicals.
- Keep work area clean, uncluttered, and properly lighted, replace all unused tools and equipment.
- Keep visitors at a safe distance from the work area.
- 5. Make workshop childproof, with padlocks, master switches, and by removing starter keys.

Regardless of the danger of the chemical being used, it is recommended that you ALWAYS use protective face shield, proper apparel and suitable respiratory equipment with any chemical because you never know when there could be a failure!



Warranty

Action Pump[™] hose kits covered in this manual are warranted for a period of 90 days from date of purchase against defects in workmanship or materials under normal use. These pumps are not warranted against misuse or for the pumping of gasoline or highly flammable liquids containing strong solvents.

Under no circumstances shall the manufacturer be liable for any liability, loss or damage, direct, incidental, accidental or consequential arising out of the use of, or inability to use the pumps covered in this manual.

Before using the hose kits covered in this manual, the user shall determine the suitability of the hose kit for its intended use and any user assumes all risks and liability whatsoever in connection therewith.

If any doubt exists about the whether the hose kits covered in this manual can be used safely with a particular product, clarification should be sought from the distributor of the hose kits covered in this manual.



ARY