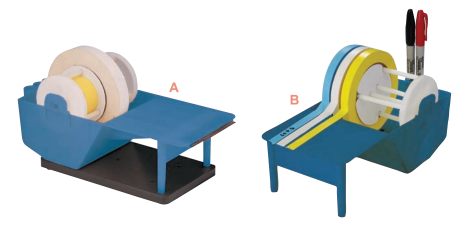
LABELING



Write-On™ Multi-Roll Label Tape Dispensers

Mix Tape Colors and Widths to Suit Your Labeling Needs

U.S. Patent 6,974,060

Write-On™ Label Tape Dispensers provide a smooth writing surface, making labeling easy and fast. When marked tape is advanced and cut off on the serrated edge, a fresh length of label tape is positioned on the writing platform.

Various width and color tape rolls can be mixed together on the spindles, which easily accommodate 5 or more 12 - 19mm ($\frac{1}{2}$ - $\frac{3}{4}$ ") narrow rolls or 4 - 25mm (1") wide rolls. The spindles are easily removed from the unit for loading and unloading, and can be adjusted to hold either 25 or 75mm (1 or 3") core diameter rolls. Dispenser includes three plastic separating discs to assure smooth, snag free dispensing for up to four rolls of tape. Additional separating discs are available separately (see accessories). Molded-in pen holder wells on the dispenser help to keep writing instruments handy. Ideal for use with the full line of F13463 series Write-OnTM Tapes, which are available in 6 colors and three widths; 12, 19, and 25mm ($\frac{1}{2}$, $\frac{1}{2}$ and 1").

Two models are available:

- A. Bench-Top / Desk Dispenser has a plastic coated, weighted steel base with rubber feet to prevent slipping on the benchtop. The serrated cutting edge is steel for long term use. Includes one free roll of ½", White, Write-On™ Labeling Tape a \$9.00 value!
- B. Economy Dispenser is designed for lighter duty use as the plastic cutting edge is molded into the housing. Includes mounting holes for secure attachment to a benchtop (screws not supplied). Can also be attached to vertical surfaces using Wall Mount adapter-F13473-0001 (opposite page). Includes one free roll of ½" White, Write-On™ Labeling Tape a \$9.00 value!

CATALOG NO.	DESCRIPTION	DIMENSIONS (L x W x H)	
F13472-0000	A. Benchtop Model	30.2 x 14.3 x 12.1cm	
		(12 x 5% x 4¾")	
F13473-0000	B. Economy Model	30.2 x 14.3 x 10.5cm	
		(12 x 55/8 x 41/8")	



Wall Mount Adapter for Economy Write-On™ Label Tape Dispenser

Economy Model Dispenser (F13473-0000) can be wall mounted vertically or horizontally with the platform positioned to the left or right. The U-shaped stainless steel adapter presents the dispenser at a 45° angle off the wall to facilitate writing. Wet Surface Pen (page 193) offers consistent ink flow on vertical surfaces.



CATALOG NO.	DESCRIPTION	DIMENSIONS	
F13473-0001	Wall Mount Adapter	11 x 13cm (4½ x 5½")	

Separating Discs for Write-On™ Label Tape Dispensers

Separating discs improve the function of the dispensers when loaded with more than four rolls of labeling tape. **3 per bag.**

	DESCRIPTION
F13469-0003 Separator Discs	Separator Discs



Write-On™ Single Roll Label Tape Dispenser

Make Your Own Stick-On Labels

Convenient dispenser holds and releases tape cut to your specification. Writing platform accommodates both left and right handed users for labeling tape prior to dispensing. The epoxy-coated steel platform has finger holes for releasing the tape and a cut off edge for one hand use. A weighted base with non-skid pads prevents sliding or lifting. The 7.6cm (3") core fits standard tape rolls up to 25mm (1") wide and accepts tape rolls having a maximum diameter

of 13.3cm ($5\frac{1}{2}$ "). The base is 21.3 x 8.7 x 9.5cm H ($8\frac{1}{2}$ x $3\frac{1}{2}$ x $3\frac{1}{2}$ ") with a 10.2 x 15.2cm (4 x 6") platform. Shipping weight 1.8kg (4lb). Accepts F13463 series tapes in both 40 yard and 60 yard rolls. Tape not included.

CATALOG NO.

H13461-0000



CATALOG NO.

Write-On™ Label Tape

WIDTH

Available in 6 Vivid Colors. Great for Use in Low Temperature Applications

COPE

Adheres to any clean surface, including Teflon® fluoropolymer resin coated materials, and peels off without leaving a sticky residue. Pencil, ball-point pen or solvent ink marker remain legible under the most demanding laboratory conditions. Consists of colored paper with rubber resin adhesive that resists moisture and most solvents. The tape will withstand a maximum temperature of 157°C (315°F) for 30 minutes or 80°C (176°F) for 24 hours and can be used down to -80°C (-112°F). Withstands a steam autoclaving cycle at 121°C (250°F) and gamma irradiation between 13.0 and 45.0kGy. Excellent for use with Write-On™ Multi-Roll Label Tape Dispensers. **Per each, 24 rolls per case.**

LENGTH

COLOR

	CATALOG NO.	WIDTH	CORE	LENGTH	COLOR
	F13462-0005	12.7mm (½")	2.54cm (1")	13.7m (15yds)	white
	F13462-0075	19.0mm (¾")	2.54cm (1")	13.7m (15yds)	white
}	F13462-0010	25.4mm (1")	2.54cm (1")	13.7m (15yds)	white
>	F13463-0005	12.7mm (½")	7.6cm (3")	36.4m (40yds)	white
	F13463-0075	19.0mm (¾")	7.6cm (3")	36.4m (40yds)	white
	F13463-0010	25.4mm (1")	7.6cm (3")	36.4m (40yds)	white
	F13463-0105	12.7mm (½")	7.6cm (3")	54.6m (60yds)	white
	F13463-0175	19.0mm (¾")	7.6cm (3")	54.6m (60yds)	white
	F13463-0110	25.4mm (1")	7.6cm (3")	54.6m (60yds)	white
	F13463-1005	12.7mm (½")	7.6cm (3")	36.4m (40yds)	red
	F13463-1075	19.0mm (¾")	7.6cm (3")	36.4m (40yds)	red
	F13463-1010	25.4mm (1")	7.6cm (3")	36.4m (40yds)	red
	F13462-2005	12.7mm (½")	2.54cm (1")	13.7m (15yds)	yellow
	F13462-2075	19.0mm (¾")	2.54cm (1")	13.7m (15yds)	yellow
	F13462-2010	25.4mm (1")	2.54cm (1")	13.7m (15yds)	yellow
}	F13463-2005	12.7mm (½")	7.6cm (3")	36.4m (40yds)	yellow
	F13463-2075	19.0mm (¾")	7.6cm (3")	36.4m (40yds)	yellow
	F13463-2010	25.4mm (1")	7.6cm (3")	36.4m (40yds)	yellow
	F13462-3005	12.7mm (½")	2.54cm (1")	13.7m (15yds)	green
	F13462-3075	19.0mm (¾")	2.54cm (1")	13.7m (15yds)	green
{	F13462-3010	25.4mm (1")	2.54cm (1")	13.7m (15yds)	green
∑	F13463-3005	12.7mm (½")	7.6cm (3")	36.4m (40yds)	green
	F13463-3075	19.0mm (¾")	7.6cm (3")	36.4m (40yds)	green
	F13463-3010	25.4mm (1")	7.6cm (3")	36.4m (40yds)	green
{	F13463-4005	12.7mm (½")	7.6cm (3")	36.4m (40yds)	blue
\$	F13463-4075	19.0mm (¾")	7.6cm (3")	36.4m (40yds)	blue
	F13463-4010	25.4mm (1")	7.6cm (3")	36.4m (40yds)	blue
	540400 500 -		7.0 (6.55)		
{	F13463-5005	12.7mm (½")	7.6cm (3")	36.4m (40yds)	orange
	F13463-5075	19.0mm (¾")	7.6cm (3")	36.4m (40yds)	orange
	F13463-5010	25.4mm (1")	7.6cm (3")	36.4m (40yds)	orange

Write-On™ Label Tape Multi-Pack

3-pack of tape in Green, Yellow and White. Each roll is 1.9cm (¾") wide and 13.7m (15 yards) long with a 2.54cm (1") inner core. Use Green for safety labels, Yellow for chemical reactivity labels and White for specific hazards/labels.



CATALOG NO. | DESCRIPTION | 1 Each Green, Yellow, White | 3/4" W x 15 yards, 1" core | 3/4" W x 15



Write-On™ Label Tape Rainbow 6-Pack

Six tape colors that correspond with familiar hazard color codes to highlight safety information written on the labels. Use Yellow for chemical reactivity, Green for safety labels, Blue indicates health hazards, Red alerts to flammability; Orange indicates a biohazard and White can describe a specific hazard. Each roll is 1.9cm (¾") wide and 36.4cm (40 yards) long with a 7.6cm (3") inner core.

CATALOG NO.	DESCRIPTION	
F13463-0600	1 Each Green, White, Yellow, Red, Orange, Blue	
	3/4" W x 40 yards, 3" core	

Multi-Roll Tape Dispenser

Flat Writing Surface Helps Make Neater Labels

Scienceware® Write-On™ Labeling Tape or any tape with a 7.6cm (3") ID core will fit on the drum of this multi-roll dispenser, which includes disks to prevent rolls from binding against each other. Large writing surface, 10.2 x 15.2cm (4" x 6") for preparing tape labels, has a built in serrated cutting edge. **Per each.**



CATALOG NO.	DIMENSIONS (L x W x H)
H13468-0000	26 x 15 x 11cm (10¼ x 6 x 4¾")

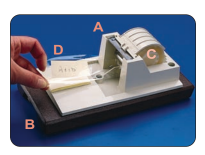


Protective Labeling System

This unique system utilizes a tape dispenser, labels and clear plastic tape to fully cover and protect your labels

A. Tape Dispenser

Durable tape dispenser is molded of strong ABS plastic with a steel serrated cutting blade. The tape roll is held in place by a spring-loaded cover and features an aluminum roller.



CATALOG NO.	DIMENSIONS (L x W x H)	
F13450-0000	20.6 x 11.7 x 6.0cm (8½ x 4½ x 2¾")	

B. Weight Attachment Kit

Keeps Tape Dispenser Firmly in Place

Epoxy-coated, weighted steel base reduces slippage on the benchtop when tape is dispensed. Attaches easily to the F13450-0000 (A) tape dispenser with provided screws. Four non-slip rubber feet. Weight: 2.7 kg (6 lbs)

CATALOG NO.	DIMENSIONS (L x W x H)	
H13451-0000	12.7 x 21.6 x 1.3cm (5 x 8½ x ½")	

C. Clear Protective Lab Labeling Tapes

Holds Up When Other Tapes Give Out

Freeze it, autoclave it, even spill acids, alkalis and organic solvents on it. This clear, polyester tape's resistance to chemicals and moisture provides great versatility for heavy-duty lab use. Test results prove that it remains securely affixed with no discoloration after being autoclaved for 40 minutes at 125°C (258°F), as well as after one week in liquid nitrogen at -196°C (-321°F). All tape sizes 1mil (0.001") thick with 1mil (0.001") of acrylic adhesive. Rolls are 32.9 meters (36 yards) long. Core diameter: 25mm (1").

CATALOG NO.	DESCRIPTION	CASE
F13453-0010	25mm (1") wide x 32.9m (36yds)	36 Each
F13453-0015	38mm (1½") wide x 32.9m (36yds)	24 Each
F13453-0020	51mm (2") wide x 32.9m (36yds)	24 Each

D. White Labels

Identify Your Samples

White paper labels accept any kind of marker. Use them under 13453 Clear Protective Lab Labeling Tapes to label your labware, bottles or samples. 100 labels per pad, 10 pads per box, 12 boxes per case.



CATALOG NO.	DESCRIPTION	
F13455-0005	12.5 x 38mm (½ x 1½")	
F13455-0010	25 x 76mm (1 x 3")	
F13455-0015	38 x 76mm (1½ x 3")	



Radiation Dots

Radioactive Indicator Stickers

Stick-on dots adhere to plastics and glass to identify "hot" labware. Each dot is 6.35mm (¼") in diameter with the radiation symbol on a yellow background. Color coding complies with OSHA regulations. **Tape roll of 1000 dots, 12 rolls per case.**



CATALOG NO.

F13359-0000



Label-Off™ Label Remover - Cleanware™

Say Goodbye to Tape and Sticker Residues

Quickly removes labels including the gummy residue other cleaners leave behind. The kit contains 59ml (2 oz.) of label adhesive solvent in a pump spray with cap, and 20 lint-free, 10.2cm (4") square wipes. *No Air Shipment*.

CATALOG NO.

F17077-0000

Wet Surface Pen

Writes on Wet Surfaces, under Water and at any Angle

Versatile 'space pen' writes clearly on wet, greasy and other hard to mark surfaces. Use it under water, upside down and in the harshest of temperatures. Excellent for marking slots on Southern, Northern and Western blots or for marking alignment dots on blotting filters placed over agar plates containing bacterial colonies or phage plaques. Mark lanes on wet blots prior to cutting the filter into strips to be incubated separately with different antisera or probes. Can also be



used to correct or write on wet labels that were kept in a water bath, in liquid nitrogen or in a freezer at -20°C (-4°F). Extremely useful for marking filters during processing underwater-based buffers. Handy and reliable for writing on vertical surfaces including the Economy Write-on™ Label Tape Dispenser Wall Mount Adapter (13473-0001) page 189. Writes on dry paper as a standard ballpoint pen.

CATALOG NO.	DESCRIPTION	
F13382-0000	Black Ink	

LABELING



Captor™ Pen Holder

Cap and Uncap Pens with One Hand

U.S. Patent 6,871,767

Avoid fumbling and possible contamination of samples by keeping a marking pen handy and easy to uncap with only one hand. Ideal for use near an autoclave, incubator, centrifuge, storeroom, freezer or anywhere on the lab bench. Can be attached to any flat surface, such as lab equipment, a wall, a fume hood or even the benchtop with its adhesive backed, press-fit Dual LockTM reclosable fastener. Works with Sharpie® markers or other similar pens that have a cap with a pocket clip to attach to the penholder well. **3 per bag.**







CATALOG NO.	DIMENSIONS (L x W x H)	
F13373-0000	2.5 x 2.5 x 5.1cm (1 x 1 x 2")	

Belpen™ Markers

Quick Drying Waterproof Ink

Felt tip marking pens are perfect for labeling all types of glassware and plastics. Permanent, quick drying ink remains waterproof and smudge proof and, when dry, will withstand autoclaving. Pen with handy pocket clip is 13.3cm (51/4") long. **3 per pack.**



CATALOG NO.	COLOR	
F13374-0000	Black	
F13374-0002	Blue	

The Glascribe® Pen

For Marking Laboratory Glassware

The Glascribe® Pen, with retractable tungsten carbide tip, (Mohs Hardness = 9) easily inscribes on glass, ceramics, and plastic. The pen has a pocket clip, so it is always handy when needed. **Per each, 12 per case.**



CATALOG NO.

H44150-0000



Dykem® Pens

All-Surface Markers

Writes on all plastics, glass, metal, wood, paper and cloth, including Teflon® fluoropolymer resins. A precision seal valve provides smooth ink flow and preserves the pen's life, even if left uncapped. When dry, the solvent based ink is temperature resistant from 0°C to 155°C (32°F to 310°F). Markings are insoluble in water or hydrocarbons. Resists many solvents, but is easily removed with alcohol or acetone. **12 per box.**

CATALOG NO.	COLOR	
F13377-0000	Assorted (4 Black, 2 Red, 2 Green, 2 Blue, 2 Orange)	
F13377-0001	12 Black	

Tech Pens

Write on Most Surfaces

Heavy-duty soft tip disposable pen comes in 7 colors and writes on glass, metal, ceramics, plastics, paper, etc. The oil-based marking paint resists washing, weathering, mild acids and alkalis, and it operates within the temperature range of -46° to 65°C (-50° to 150°F). Withstands autoclaving at 121°C (250°F). Mark is approximately 1 mm (0.040") wide. **Per each, 12 per case.**



CATALOG NO.	COLOR	
F13384-0006	Green	
F13384-0001	Black	
F13384-0003	White	
F13384-0007	Orange	
F13384-0005	Blue	
F13384-0004	Yellow	
F13384-0002	Red	