

Thermo Scientific ID Scribe Labware Identifier

The Thermo Scientific ID Scribe labware identifier saves time by mechanically labeling laboratory samples with permanent, legible writing. Economically replace hand writing on samples or enhance 2D barcoded tubes with human-readable identification.



Flexible Writing Range. Mark on a wide range of labware including very small PCR tubes and IVF straws. Custom pen holders allow you to use pens specific to your laboratory application in a variety of pen colors appropriate for use on glass and plastic. A variety of easily interchangeable racks allow you to label nearly any labware type.

Effective Time Saver. Hand-load samples into the rack, make your selections within the intuitive software, and walk away while the ID Scribe™ identifier does the work for you. Choose existing sample identification data in your database, or create a simple Excel spreadsheet for the ID Scribe to write onto your labware. Save time and eliminate cumbersome hand-labeling while wearing gloves.

Legible, Repeatable Solution. The Thermo Scientific ID Scribe labware identifier saves time labeling laboratory samples with permanent, legible writing. Replace hand writing on samples or enhance 2D barcoded tubes with human-readable identification. Ensure that sample identity will be legible throughout the life of the sample. Whether storing for one day, or retrieving samples years later, ID Scribe labware identifier eliminates the question of what is being stored.

Thermo Scientific ID Scribe Labware Identifier

	Cat. No. 3200	Cat. No. 3205
Dimensions (W x D x H)	18" x 15.25" x 9" (457 x 387 x 229 mm)	44" x 15" x 7" (1118 x 381 x 178 mm)
Weight	18 lbs/8 kg	36 lbs/16 kg
Power Supply	110-240 V AC, 50-60 Hz, 1.5 Amps	110-240 V AC, 50-60 Hz, 1.5 Amps
Speed	Varies by rack and labware type	Varies by rack and labware type
Capacity	1 rack of labware	4 racks of labware
Dust Cover/Lid	Yes	No
Racks Included	No	No
Computer Included	No	No
USB and ID Scribe Software Included	Yes	Yes
Global Power Cords Included	Yes	Yes
Connection Method	Via supplied USB cable to PC or laptop	Via supplied USB cable to PC or laptop
System Requirements	Windows XP, Vista or 7, Excel XP, 2003, 2007, 2010 running locally, one USB port	Windows XP, Vista or 7, Excel XP, 2003, 2007, 2010 running locally, one USB port

Ordering Guide

Item No.	Description	Quantity
3200	Thermo Scientific ID Scribe Labware Identifier (1 rack)	1 each
3205	Thermo Scientific ID Scribe HT, High Throughput Labware Identifier (4 rack)	1 each
3300	Thermo Scientific ID Scribe Rack: 1-2 mL Nunc CryoTubes incl Cryobank, Side Writing	1 each
3301	Thermo Scientific ID Scribe Rack: 1-1.4 mL 96-Way Tubes, Side Writing	1 each
3302	Thermo Scientific ID Scribe Rack: 1.5-2 mL Microcentrifuge Tubes, Side Writing	1 each
3303	Thermo Scientific ID Scribe Rack: 1.5-2 mL Microcentrifuge Tubes, Top Writing	1 each
3304	Thermo Scientific ID Scribe Rack: 15 mL Centrifuge Tubes, Side Writing	1 each
3305	Thermo Scientific ID Scribe Rack: Micropackaging Vials and Closures, Side Writing	1 each
3306	Thermo Scientific ID Scribe Rack: 3.6-5 mL Nunc and Nalgene CryoTubes including Cryobank, Side Writing	1 each
3311	Thermo Scientific ID Scribe Rack: 1.2 mL Nalgene Cryogenic Tubes, Side Writing	1 each
3312	Thermo Scientific ID Scribe Rack: 2 mL Nalgene Cryogenic Tubes, Side Writing	1 each
3313	Thermo Scientific ID Scribe Rack: 2 mL HPLC Vials, Side Writing	1 each
3350	Thermo Scientific ID Scribe Rack: 0.5 mL Cryobank Tubes, Side Writing	1 each
3351	Thermo Scientific ID Scribe Rack: 0.5 -0.75 mL 96-Way Tubes, Side Writing	1 each
3352	Thermo Scientific ID Scribe Rack: 0.5 mL Microcentrifuge Tubes, Side Writing	1 each
3353	Thermo Scientific ID Scribe Rack: 0.5 mL Microcentrifuge Tubes, Top Writing	1 each
3354	Thermo Scientific ID Scribe Rack: 50 mL Centrifuge Tubes, Side Writing	1 each
3355	Thermo Scientific ID Scribe Rack: 1.8-2.0 mL Nalgene and Nunc CryoTube Caps With Inserts, Top Writing	1 each
3356	Thermo Scientific ID Scribe Rack: 0.2 mL PCR Tubes, Side Writing	1 each
3357	Thermo Scientific ID Scribe Rack: 0.2 mL PCR Tubes, Top Writing	1 each
3358	Thermo Scientific ID Scribe Rack: Micropackaging Vials and Closures, PPCO, Top Writing	1 each
3359	Thermo Scientific ID Scribe Rack: PCR Strips, Top Writing	1 each
3360	Thermo Scientific ID Scribe Rack: ~25 x 75 mm Slides, Top Writing	1 each
3361	Thermo Scientific ID Scribe Rack: 1.0 mL Cryobank Tubes, Side Writing	1 each
3362	Thermo Scientific ID Scribe Rack: 1.0 mL Nalgene System 100 Cryogenic Tubes, Side Writing	1 each
3363	Thermo Scientific ID Scribe Rack: 1.5 mL Nalgene System 100 Cryogenic Tubes, Side Writing	1 each
3364	Thermo Scientific ID Scribe Rack: 0.5" Microplate, Top Writing	1 each
3365	Thermo Scientific ID Scribe Rack: IVF Straws, Side writing	1 each
3366	Thermo Scientific ID Scribe Rack: 1.0-1.2 mL Nalgene and Nunc CryoTube Caps With Inserts, Top Writing	1 each