

ENGINEERING
TOMORROW

Danfoss

NOW AVAILABLE!

Danfoss One Stop Hose Shop



ONE STOP HOSE SHOP™

Fully integrated workstation

Introducing the Danfoss One Stop Hose Shop™: a revolutionary, fully integrated workstation designed to optimize your hose assembly process. This innovative workbench dramatically improves workflow efficiency, convenience, and organization, setting a new standard for hose assembly.

Benefits/features:

- Innovative workstation with spacious design, adaptable configuration, and smart storage solutions
- 8-foot bench top with fold-out wings and adjustable legs
- Magnetic whiteboard backdrop

Spacious work area:

- An 8-foot bench with 2.5-foot fold-out wings and adjustable legs

Convenient features and accessories:

- Hose measuring trough on bench front and locking casters for easy placement
- A magnetic white board to capture the day's tasks or to display our fitting wall charts
- Insertion depth blocks and thread ID kit with digital calipers
- Danfoss branded floor and counter mats

Abundant storage options:

- Hose storage, including the HD-1X and HD-3X storage racks
- Metals storage, including the C-40X, for fittings, adapters, and crimp tooling

Top quality assembly equipment:

- The FT1380e crimp machine and the FT1380DR-12 lazy susan die rack
- The ET9100 7" clean cuts saw
- A handheld projectile hose cleaning kit

Order your **One Stop Hose Shop** today!

ET2100

One Stop Hose Shop ordering options
For your convenience, we are offering two ET2100 packages

ET2100-13-120 (includes crimp machine, saw & cleaning kit)

Order part number ET2100-13-120 for the full assembly shop solution, complete with 7" hydraulic hose saw, 1 1/4" FT1380e electronic crimp machine package with tooling, lazy susan die rack, and a handheld hose cleaning kit with projectiles.

ET2100-13-120 Contents:

- ET2100-001:** Assembly bench - 8' x 2.5' bench with 2.5' foldout wings
- C-40X:** 40 drawer storage cabinet
- HD-1X:** 5 slot hose storage cabinet
- FT1380DR-12:** Lazy susan die rack
- HD-3X:** 3-reel hose rack
- ET9100-07-110:** 7" clean cuts hose saw
- FT1380e-115-9:** FT1380e electronic crimp machine package with 9 dies
- FT1455-K2:** Handheld hose cleaning kit with projectiles
- FF90308-01:** Insertion depth block for -4 to -16 1A/Z series
- FF90308-02:** Insertion depth block for -20, -24, -32 1A/Z series
- FF90308-04:** Insertion depth block for -06 to -16 4S/6S series
- LOMARKIT12:** Danfoss counter mats, floor mats, and fitting wall charts
- FT1341:** Thread ID kit with digital calipers

ET2100-13 (does NOT include crimp machine, saw & cleaning kit)

Order part number ET2100-13 for the bench setup with storage - perfect if you already have a crimper and saw.

ET2100-13 Contents:

- ET2100-001:** Assembly bench - 8' x 2.5' bench with 2.5' foldout wings
- C-40X:** 40 drawer storage cabinet
- HD-1X:** 5 slot hose storage cabinet
- HD-3X:** 3-reel hose rack
- FF90308-01:** Insertion depth block for -4 to -16 1A/Z series
- FF90308-02:** Insertion depth block for -20, -24, -32 1A/Z series
- FF90308-04:** Insertion depth block for -06 to -16 4S/6S series
- LOMARKIT12:** Danfoss counter mats, floor mats, and fitting wall charts
- FT1341:** Thread ID kit with digital calipers

ET2100 Ordering options

Choose from two convenient options

ET2100 ordering		
Part #	Description	Includes
ET2100-13-120	Complete hose assembly solution	7" hydraulic hose saw, 1 1/4" FT1380e crimp machine package, lazy susan die rack, hose cleaning kit, bench with storage
ET2100-13	Bench setup with storage (for customers with existing crimper and saw)	Bench with integrated storage for hoses and fittings

Danfoss can accept no responsibility for possible errors in catalogs, brochures, and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.