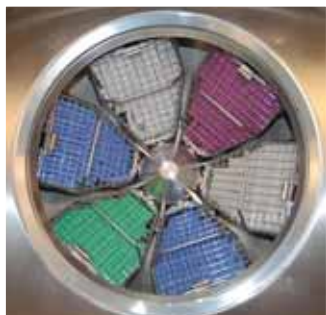


## Increased Throughput and Streamlined Workload Efficiencies for High-volume Laboratories

The Thermo Scientific STP 420D is an enclosed tissue processor with innovative rotary movement. Dual chambers provide simultaneous or independent processing. Processing capacity up to 420 tissue cassettes makes same-day processing, in the most demanding labs, a breeze.

## Thermo Scientific STP 420D Tissue Processor

- Workload distributed more evenly throughout the day
- Dual processing chambers with independent rotary valves and user controls
- Innovative, rotational movement provides the ultimate fluid exchange
- Touch screen operation
- Combine with Fast Flex reagents to create a streamlined processing system



Rotary chamber processes up to 360 cassettes



Secondary chamber capable of processing 60 cassettes



### Thermo Scientific STP 420D Tissue Processor Specifications

Catalog No.	980000
Width/Depth/Height	63.9 x 63.5 x 150.3 cm (25.16 x 25 x 59.17 in)
Weight	200 kg (441 lb)

# Thermo Scientific Fast Flex™ Tissue Processing Reagents

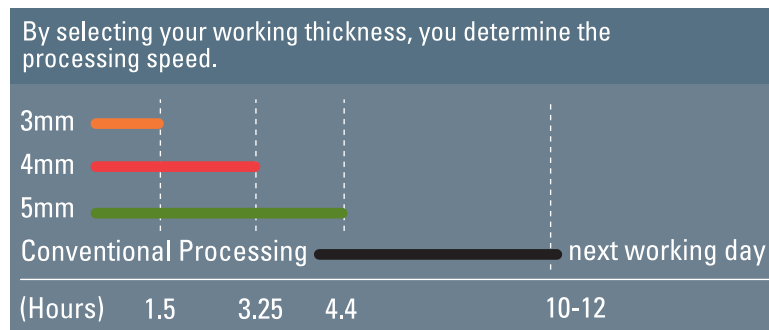
## Streamline Workflow While Maintaining Tissue Integrity

The Thermo Scientific Fast Flex Tissue Processing Reagents combine the stability of traditional reagent technologies with the unique features of the STP 420D for same-day-results. These easy-to-use reagents will reduce labor and exposure to chemicals while providing traditional morphology for the pathologist.

- Compatible with traditional reagents.
- Aldehyde-based formulas ensure excellent H & E, Special Staining and IHC results.
- Reagents drastically increase fluid exchange providing better processed tissue samples.
- Creates a more even workload distribution throughout the day.



## How Fast Do You Want to Go?



## Fast Flex Tissue Processing Reagents Specifications

Kit 1, Xylene 3 x 5L 1/cs.	9801
Kit 2, Xylene-substitute 3 x 5L 1/cs.	9802

©2008 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries.

### Anatomical Pathology

**Richard-Allan Scientific**  
Subsidiary of Thermo Fisher Scientific  
4481 Campus Drive  
Kalamazoo, MI 49008  
1-800-522-7270  
(269) 372-2674 fax

M43000 R2/08

**Thermo Shandon Limited**  
Subsidiary of Thermo Fisher Scientific  
93/96 Chadwick Road  
Astmoor, Runcorn  
Cheshire WA7 1PR  
0800 0189396 +44 (0) 1928 562501  
+44 (0) 1928 562627 fax

[www.thermo.com/pathology](http://www.thermo.com/pathology)

**Thermo**  
SCIENTIFIC