

Automated medication and supply management system

Pyxis SpecialtyStation™ system

Today's healthcare facility faces many challenges, with staffing shortages, patient safety requirements and financial constraints leading the way. The Pyxis SpecialtyStation system from CareFusion is the integrated system designed to meet these challenges head on and produce immediate results. An automated system that tracks both medications and supplies, the Pyxis SpecialtyStation system helps ensure products are always available and charges are accounted for while helping to increase nursing efficiencies and time spent on patient care. With the Pyxis SpecialtyStation system's closed-inventory, healthcare facilities can decrease on-hand inventory, reduce utilization and eliminate stock-outs.



Patient care and safety benefits

- Nurses gain immediate access to supplies and medications, reducing non-clinical, time-consuming tasks
- Medication administration safety enhanced
- Medications and supplies get to patients faster, clinical information is more accessible and clinicians have more time for patient care

Access and control benefits

- Medications are removed on a patient-specific basis, reducing lost charges
- Expiration dates are automatically tracked, helping to eliminate costly medication expirations
- Closed-inventory system prevents stock-outs and keeps a perpetual inventory, eliminating manual inventory processes
- System seamlessly interfaces with ADT, profile and billing systems

Security and configuration benefits

- Modular design can be precisely configured for specific needs
- A variety of security and access levels to medications and supplies are available

Pyxis SpecialtyStation system

Main units

Dimensions

Column and drawer stations

Single-column main	78.8" high	30" wide	27.5" deep
Double-column main	78.8" high	51.75" wide	27.5" deep
4 or 6 drawer main	51" high	22.8" wide	27" deep
2 drawer main	23.8" high	22.8" wide	27" deep

Weight

Single-column main with 0-6 drawers	480 to 530 lbs
Double-column main with 0-6 drawers	660 to 730 lbs
2, 4 or 6 drawer main (cabinet weight without drawers)	100.7 to 165.5 lbs

AC power

Single- and double-column main	117V, 2.1 amps
2, 4 or 6 drawer main	120V, 1.7 amps

Heat evolved

2, 4 or 6-drawer main, single- or double-column main	Approximately 515 BTUs/hr
--	---------------------------

Auxiliary units

Dimensions

Column and drawer stations

Single-column auxiliary	78.8" high	30" wide	27.5" deep
Double-column auxiliary	78.8" high	51.75" wide	27.5" deep
6 or 7 drawer auxiliary	47" high	22.8" wide	27.6" deep

Weight

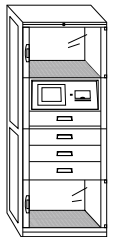
Single-column auxiliary	392 lbs
Double-column auxiliary with 0-3 drawers	575 to 630 lbs
6 or 7 drawer auxiliary (cabinet weight without drawers)	133 lbs

AC power

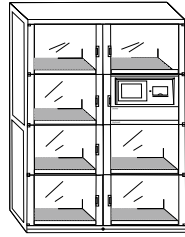
Single- and double-column auxiliary	117V, 1.25 amps
6 or 7 drawer auxiliary	120V, 0.09 amps

Heat evolved

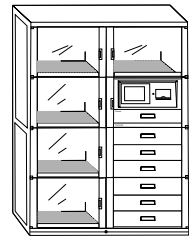
Single- or double-column auxiliary and 6 or 7 drawer auxiliary	Approximately 221 BTUs/hr
--	---------------------------



Single-column main



Double-column main



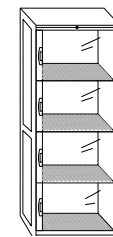
Double-column main with 3-6 drawers



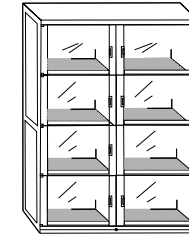
4 or 6 drawer main



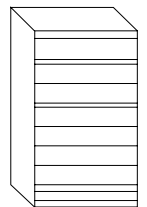
2 drawer main



Single-column auxiliary



Double-column auxiliary



6 or 7 drawer auxiliary

CareFusion
San Diego, CA

carefusion.com

© 2010 CareFusion Corporation or one of its subsidiaries. All rights reserved. Pyxis and SpecialtyStation are trademarks or registered trademarks of CareFusion Corporation or one of its subsidiaries. D11075-01 (0910/750)

