

LIFE SCIENCE ROBOTICS

HAMILTON SAMple Picker and Puncher

HAMILTON Storage Technologies has developed its own integrated tube reformatting module, the SAMple Picker/Puncher, for the -80°C/-20°C SAM. Our SAMple Picker and Puncher ensures quick, reliable cherry-picking in a dry, inert -20°C environment. Additional features include: individual 1D barcode reading, passive cooling, active cache locations, and is field upgradeable.

Vial /Tube Types

- Abgene
- Corning
- Greiner
- Matrix
- Micronic
- Nunc
- REMP

*Additional labware available upon request.

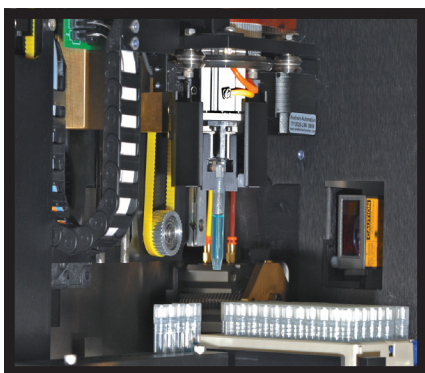


Figure 1: SAMple Picker

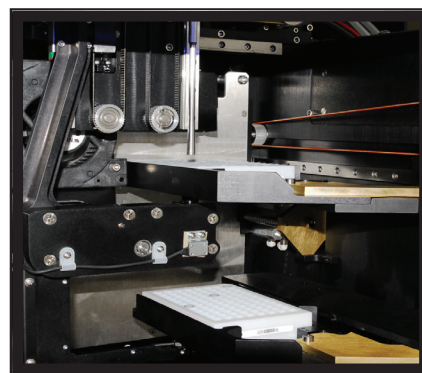


Figure 2: SAMple Puncher

SAMple Picker/Puncher Retrieval Rates Per Hour

Tubes/Rack	Corning/Nunc Cryovial	Abgene/Greiner Cryovial	Matrix/Micronic 1.4ml Tube	REMP
1 tube	31	30	32	38
5 tubes	85	105	115	166
10 tubes	103	135	136	267
20 tubes	120	136	148	472



HAMILTON
STORAGE TECHNOLOGIES

Intelligent Sample Storage.

www.hamilton-storage.com