## STRONG STATEMENTS FROM PEOPLE WHO GIVE YOU ...

No claims. No boasts. Just straight facts and commitments from Jeffrey Liu, president of Microscience, on our growing family of half-height Winchester disk drives.

"By introducing the new HH-725 20 MB 5.25" and HH-312 10 MB 3.5" half-height Winchester disk drives to our product line, we now offer the proven quality and performance most OEMs need in volume today.

"Combined with our HH-612 10 MB 5.25" half-height disk drive, Microscience now provides a

product family of superior quality and better performance than any other drives available.

"Time after time, we have proven that Microscience has the performance, quality, and price personal and portable computer manufacturers demand.

"The secret is the way we design and manufacture drives for you.

"Microscience disk drives have extremely low

power requirements because small business and portable computers don't have the luxury

HH-612 TYPICAL STARTING CURRENTS TIME AFTER TURN-ON (Seconds)

of excess power or cooling capacity.

'We've used procedures and components that will be power misers, yet they still provide longterm performance and reliability.

"Our drives feature a thermally isolated stepper motor for precise head alignment and optimum seek performance. A proprietary linear actuator assembly was employed to ensure data reliability

and provide greater drive durability.

"A buffered seek mode and highly accurate proprietary microprocessor-controlled closed-loop servo positioning system keeps the head precisely on track. This maintains data integrity through a wide range of operating conditions regardless of thermal expansion, system hysteresis, or long-term

wear. "Microscience drives are not limited to functioning horizontally. Because of the growing use of portable computers and increasingly compact packaging, we designed our Winchester drives so you can use them in

almost any position. "While volume production is important, what you're really concerned about is the quality of product you use in your

manufacturing and quality programs.

"Microscience test equipment and tooling have been carefully selected to meet our exacting standards.

"This ensures Microscience ships only zero defect half-height

Winchester product that does not eat away at your profits... and your reputation.

"There's a lot more I could say about the Microscience halfheight Winchester disk drive family. But what will convince you is using a Microscience drive in your application.

"For more straightalk regarding your half-height Winchester needs, call or write us today."

> prog I. Lin President. Microscience International

> > Corporation



575 E. Middlefield Road Mountain View, CA 94043 (415) 961-2212

International Corporation Area Sales Offices: Orlando, FL (305) 339-8283 • Boston, MA (617) 229-5823

• Dallas, TX (214) 578-0006 • Mountain View, CA (415) 961-2212 • Los Angeles, CA International Sales Office: Munich, West Germany, Tel. 0894315669, TTX 5213442

Distributors: U.S. - Gulfstriam, Weatherford, North East Peripherals, Orion International - Multilek, Canada • Pericomp, Australia • General Automation, Austria, Belgium, France, Italy, The Netherlands, Switzerland, United Kingdom, West Germany • Wide Trade Foundation Ltd., Hong Kong

# Specifications For HH-612, 10 MB, 5.25" Half-Height Winchester Disk Drive

#### **Capacity Unformatted**

Per drive 12.76 MBytes Per surface 6.38 MBytes Per track 10,416 Bytes

#### **Formatted**

Per drive 10.00 MBytes
Per surface 5.00 MBytes
Per track 8,192 Bytes
Per sector 256 Bytes
Sectors per track 32

#### **Data Transfer Rate**

5.0 Mbits per second

### **Average Latency**

8.45 msec

### **Access Time**

Track to track 3 msec
Average 70 msec
Maximum 170 msec
Avg. settling time 35 msec

#### **Functional Specifications**

Rotational speed 3,550 rpm  $\pm$ 0.1% Recording density 9,680 bpi Flux density 9,680 fci Track density 648 tpi Cylinders 612 R/W tracks 1,224 Platters 1 Heads 4

#### Interface

ST 506/412

Seek errors

#### Reliability Specifications

MTBF 14,000 poh (typical usage)
Preventive none maintenance
Component life 5 years
Error rates
Soft read errors 1 in 10<sup>10</sup> bit read Hard read errors 1 in 10<sup>12</sup> bit read

#### **Power Requirements**

DC voltage + 12 volts ±5% @ 1.8A max./ 0.55A typ. 1.6A starting + 5 volts ±5% @ 0.60A typical

AC voltage Power dissipation not required 10 watts

#### **Environmental Limits (Operating)**

Ambient 40° to 122°F temperature (5° to 50°C)
Relative 8 to 80%

humidity

Wet bulb, 78°F,

maximum non-condensing (25.5°C)

Vibration 5-60 Hz, .006" p-p 60-500 Hz, .35g pk

Shock 10g, 11 msec

# Environmental Limits (Non-Operating)

Ambient -40° to 140°F temperature Relative -40° to 60°C)

humidity Wet bulb.

78°F,

maximum non-condensing

(25.5°C)

Vibration 5-

5-30 Hz, .04" p-p 30-500 Hz, 2g pk

Shock 40g, 11 msec

#### **Mechanical Dimensions**

Height 1.625 in. Width 5.75 in. Length 8.00 in. Weight 3 lbs.

#### Safety Approvals

Underwriters Laboratories Canadian Safety Association T.U.V.

Specifications subject to change without notice.

1 in 106 seeks



575 E. Middlefield Road Mountain View, CA 94043 (415) 961-2212

Telex: 275907



Area Sales Offices: Orlando, FL (305) 339-8283 • Boston, MA (617) 229-5823
• Dallas, TX (214) 578-0006 • Mountain View, CA (415) 961-2212 • Los Angeles, CA International Sales Office: Munich, West Germany, Tel. 0894315669, TTX 5213442

Distributors: U.S. – Gulfstream, Weatherford, North East Peripherals, Orion International – Multilek, Canada • Pericomp, Australia • General Automation, Austria, Belgium, France, Italy, The Netherlands, Switzerland, United Kingdom, West Germany • Wide Trade Foundation Ltd., Hong Kong