



## Bareiss HPE II Electronic Durometers

### Description

Image(s) are representative of the product group and not necessarily the individual product.

Order	02-Dec-2020 10:04: AM PST		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
341-86797-EA	Bareiss HPE II-A Shore A Electronic Durometer - DIN ISO 7619, ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore A Range of Applications: Soft rubber, Elastomers, Natural rubber products, Neoprene, Cast resin, Polyester, Soft-PVC, Leather Standards: DIN EN ISO 868 / DIN ISO 7619, ASTM D 2240, NFT 51-174, BS903 Part. A26 Minimum Material Thickness (mm): 4 / 6	<a href="#">Sign In</a>					EA
341-86800-EA	Bareiss HPE II-D Shore D Electronic Durometer - DIN ISO 7619, ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore D Range of Applications: Hard rubber, Plastics, Acryl glass, Polystyrene, Rigid thermoplastic, Laminated Plastic, Print rollers, Vinyl-plates, Cellulose-acetate Standards: DIN EN ISO 868 / DIN ISO 7619, ASTM D 2240, NFT 51-174, BS903 Part. A26 Minimum Material Thickness (mm): 4 / 6						EA
341-86803-EA	Bareiss HPE II-B Shore B Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore B Range of Applications: Medium hard rubber Standards: ASTM 2240 Minimum Material Thickness (mm): 6						EA

Order		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
102-Dec-2020 10:04: AM PST							
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
341-86806-EA	Bareiss HPE II-0 Shore 0 Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore 0 Range of Applications: Soft elastic materials, Medium hard print rollers, Textile fabrics, Nylon, Orlon, Perlon, Rayon Standards: ASTM 2240 Minimum Material Thickness (mm): 6						EA
341-86809-EA	Bareiss HPE II-A0 Shore A0 Electronic Durometer - DIN ISO 7619 - 1 ea HPE II Electronic Durometer Measuring Method: Shore A0 Range of Applications: Foam, Soft elastic materials, Upholstery, Steering wheels Standards: DIN ISO 7619 Minimum Material Thickness (mm): 6						EA
341-86812-EA	Bareiss HPE II-E Shore E Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore E Range of Applications: Foam, Soft elastic materials, Upholstery, Steering wheels Standards: ASTM D 2240 Minimum Material Thickness (mm): 6						EA
341-86815-EA	Bareiss HPE II-C Shore C Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore C Range of Applications: Plastics and medium hard rubber Standards: ASTM 2240 Minimum Material Thickness (mm): 6						EA
341-86818-EA	Bareiss HPE II-D0 Shore D0 Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore D0 Range of Applications: Plastics and medium hard rubber Standards: ASTM 2240 Minimum Material Thickness (mm): 6						EA
341-86821-EA	Bareiss HPE II-00 Shore 00 Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore 00 Range of Applications: Cellular rubber, Foam rubber Standards: ASTM 2240 Minimum Material Thickness (mm): 6						EA
341-86824-EA	Bareiss HPE II-000 Shore 000 Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore 000 Range of Applications: Cellular rubber, Foam rubber Standards: ASTM 2240 Minimum Material Thickness (mm): 6						EA

Order		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
02-Dec-2020 10:04: AM PST							
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
341-86827-EA	Bareiss HPE II-000S Shore 000S Electronic Durometer - ASTM D 2240 - 1 ea HPE II Electronic Durometer Measuring Method: Shore 000 S Range of Applications: Silicone, Gel-like materials Standards: ASTM 2240 Minimum Material Thickness (mm): 6						EA
341-86830-EA	Bareiss HPE II-000S SA Shore 000S SA Electronic Durometer - ASTM D 2240 (NIKE SPEC) - 1 ea HPE II Electronic Durometer Measuring Method: Shore 000S SA						EA
341-86833-EA	Bareiss HPE II-Asker C Asker C Electronic Durometer - 1 ea HPE II Electronic Durometer Measuring Method: Asker C Range of Applications: as Shore A Standards: SRIS 0101, JIS K 7312, ABNT NBR 14455 Minimum Material Thickness (mm): 6						EA
341-86836-EA	Bareiss HPE II-Asker F Asker F Electronic Durometer - 1 ea HPE II Electronic Durometer Measuring Method: Asker F Range of Applications: Foam Standards: Manufacturer standard						EA
341-86866-EA	Bareiss HPE II-AM Shore AM Electronic Durometer - DIN ISO 7619 presser foot 9 0.3 mm - 1 ea HPE II Electronic Durometer Measuring Method: Shore AM Range of Applications: Soft rubber, Elastomers, Natural rubber products (Test stand BSA 400 mandatory) Standards: DIN ISO 7619 Minimum Material Thickness (mm): 1.5						EA
341-86872-EA	Bareiss HPE II-M Shore M Electronic Durometer - ASTM D 2240 presser foot 3.2 mm - 1 ea HPE II Electronic Durometer Measuring Method: Shore M Range of Applications: Soft rubber, Elastomers, Natural rubber products (Test stand BSA 400 mandatory) Standards: ASTM 2240 Minimum Material Thickness (mm): 1.25						EA
341-86905-EA	Bareiss Official DAkKS-Calibration Certificate for Shore - 1 ea Official DAkKS-Calibration Certificate Measuring Method: Shore						EA
341-86926-EA	Bareiss Official DAkKS-Calibration Certificate for Type AM - 1 ea Official DAkKS-Calibration Certificate Measuring Method: Shore AM						EA

Order	02-Dec-2020 10:04: AM PST		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
341-86929-EA	Bareiss Official DAkkS-Calibration Certificate for Type M - 1 ea Official DAkkS-Calibration Certificate Measuring Method: Shore M						EA
341-86932-EA	Bareiss Works Calibration Certificate for Shore B - ASTM D 2240 - 1 ea Works Calibration Certificate Measuring Method: Shore B Standards: ASTM D 2240						EA
341-86935-EA	Bareiss Works Calibration Certificate for Shore 0 - ASTM D 2240 - 1 ea Works Calibration Certificate Measuring Method: Shore 0 Standards: ASTM D 2240						EA
341-86938-EA	Bareiss Works Calibration Certificate for Shore C - ASTM D 2240 - 1 ea Works Calibration Certificate Measuring Method: Shore C Standards: ASTM D 2240						EA
341-86941-EA	Bareiss Works Calibration Certificate for Shore D0 - ASTM D 2240 - 1 ea Works Calibration Certificate Measuring Method: Shore D0 Standards: ASTM D 2240						EA

02-Dec-2020 10:04: AM PST