

WWW.SPECTRUMRX.COM



Description • Traditional V-Shell requires ingredients to be charged equally through both openings

- Optional stands available to free both hands for charging the V-Shell
- Made from Inox (Stainless Steel 316)
- Mirror-finish (400 grit) and electro-polished for extra-smooth powder flow and easy cleaning
- Shell lids include an agitator blade to improve mixing and help break up lumps
- Shell sizes are based on air volume
- For most powders the recommended volume ensures complete mixing within 5 10 minutes
- Using a larger powder volume increases mixing time exponentially
- Using a lower powder volume can result in poor mixing

†Base and Shells sold separately

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

Order	29-Apr-2024 06:24: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
551-83187- EA	V-Shell Stand for use with 750 and 250 mL V-Shells - 1 ea Use with V-Shell Size (mL): 220 and 250 	Sign In	Torpac	XM-VSD 2575			EA
551-83190- EA	V-Shell Stand for use with 250 and 220 mL V-Shells - 1 ea Use with V-Shell Size (mL): 250 and 750 		Torpac	XM-VSD 2225			EA
561-82898- EA	750 mL V-Shell for ProMixer - 1 ea		Torpac	XM-VS750			EA
561-82901- EA	250 mL V-Shell for ProMixer - 1 ea		Torpac	XM-VS250			EA
561-82904- EA	220 mL V-Shell for ProMixer - 1 ea		Torpac	XM-VS220			EA

