

## **HTP™** Wick

HTP<sup>™</sup> wick is a coreless, flat braided wick constructed from highperformance fibers and natural materials with a paper filament throughout. Engineered for those tough-to-burn applications, HTP wick features a paper filament throughout, providing a similar effect of paper core wick's structural strength. This versatile wick offers a more predictable wick posture resulting in increased rigidity and the benefits of a self-trimming wick resulting in minimal mushrooming and soot. The burn characteristics of HTP wick make them appropriate for viscous wax types, including paraffin and vegetable formulations. **Fectures:** 

- Constructed from high-performance fibers and natural materials to form a flat braid.
- Section for paraffin and vegetable candle systems.
- Sengineered to improve rigidity and withstand tough-to-burn applications.

Wick Designation	Yield (yds/lb)	ROC (oz/hr)	Flame Height (inches)	Pool Diameter (inches)
HTP – 13	1085	0.11	0.82	1.38
HTP – 31	757	0.1	0.76	1.31
HTP – 41	671	0.11	0.84	1.41
HTP – 52	488	0.13	0.96	1.5
HTP – 62	456	0.15	1.01	1.6
HTP – 72	431	0.15	1.03	1.64
HTP – 73	389	0.16	1.05	1.67
HTP – 83	353	0.17	1.22	1.73
HTP – 93	312	0.18	1.38	1.81
HTP – 104	304	0.21	1.62	2.01
HTP – 105	297	0.22	1.69	2.06
HTP – 126	251	0.27	2.12	2.37
HTP – 1212	201	0.23	1.64	2.09
HTP – 1312	199	0.26	1.78	2.29

## Disclaimer

The rate charts provided in this document are meant to serve only as a guide for our customers to assist them in wick selection. Many variables exist in candle wax types, additives and formulations for individual candle systems. Final wick selection should always be confirmed through the customer's own testing process to determine if a particular wick is the correct choice for a particular candle system. Wicks Unlimited is not responsible for selections made by the customer using any of the reference material contained in this catalog. For optimal burn performance in specific candle systems, we strongly recommend that customers conduct exhaustive burn tests in their own burn lab and consider retaining samples for their future internal reference. The importance of candle testing and data validation cannot be overstated.

