

Buffing Pad Best Suited for Rotary Polishers Release of "CASPEED" from HAYABUSA's Second Series Casper

A Total Solution Proposed by Buffing Pads that Pursue Ease of Use

FE TRADE CO., LTD will start to offer "CASPEED" from HAYABUSA's Second Series Casper, suited for rotary polishers. This product pursues the best balance of the load on a pad generally applied by rotary polishers. It provides a total solution to improve the efficiency of polishing work, reducing the polishing effort and minimizing the swirl marks.



■ Background of the Launch

The rotary polishers apply a lot of load on the buffing surface by the rotating power. Therefore, the compatibility with a pad is the most important factor. This product uses "AirFreed Manufacturing Method" wool that was used in the first series MOLT, and the density and length of the pile are determined through balance distribution based on the load generally applied by rotary polishers. We have applied "AirFreed Manufacturing Method" to short-haired wool, which has a unique Japanese ingenuity. As a result of repeated verification, we created a short-haired wool buffing pad that maximizes the performance of the abrasive and achieves an efficient and speedy finish.

■ Characteristics of the Product

- Various characteristics of "AirFreed Manufacturing Method"
- Unprecedentedly fine finish as wool pad
- Excellent diffusion of the compound and high uniformity of polishing
- Enable to polish to the edge of the panel with a unique Japanese ingenuity

■ From the Section in Charge

What kind of buffing is optimized for the rotational motion load of a rotary polisher? To elucidate this quintessence, we have conducted various verifications to add durability and sustainability while reducing the load generated on the buffing surface by the power of a rotary polisher. Regarding the density of hair and the length of the pile, which are the core of this product, we were able to calculate the best balance distribution after a trial and error process. We believe that the technology and experience gained from the MOLT series helped us to create CASPEED.

■ Product Summary

Diameter	Fiber Length (W)	Thickness	Hole Diameter	Velcro Diameter	Material sourced from / Product made in
80φ – 180φ	9mm	(6+W)T · (10+W)T · (15+W)T	10φ – 50φ	75φ – 160φ	Australia / Japan

*As of January, 2021

Contact Details

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