RBBON BLENDOR

Curated by PROFFESIONALS -

OUR INDUSTRIAL RIBBON BLENDER, A HIGH-EFFICIENCY MIXING MACHINE DESIGNED FOR BLENDING DRY POWDERS, GRANULES, OR PASTES UNIFORMLY. IT CONSISTS OF A HORIZONTAL U-SHAPED TROUGH WITH A ROTATING SHAFT FITTED WITH HELICAL RIBBONS OR PADDLES. THE RIBBONS MOVE MATERIALS IN OPPOSING DIRECTIONS, ENSURING THOROUGH AND CONSISTENT MIXING.





ULTRAMIX GERMAN TECH

RIBBON BLENDER - BLENDING INNOVATION

Our ribbon blender is designed for high-capacity mixing, ensuring precise blending of powders, granules, and semi-wet materials. Its robust construction and strategically engineered ribbon agitators provide consistent movement and optimal material flow, making it an ideal solution for industries requiring homogeneous and reliable mixing performance.



A GLANCE AT THE PRODUCT



ULTRAMIX GERMAN TECH- RIBBON BLENDER SERIES





AVAILABLE IN -LABORATORY AND PRODUCTION MODEL





WHY TO CHOOSE-ULTRAMIX GERMAN TECH?

FASTER MIXING
MOC:- SS304 AND SS
WE FACILITATE OUR CUSTOMERS BY PROVID
HIGHLY PRECISED PRODUCT
EXCLUSIVE WARRANTY AND LIFE
MOST RELIABLE BRAND AND PRODUCT YO

ULTRAMIX GERMAN TECH- RIBBON BLENDER SERIES

S316 DING LABORATORY MODEL DUE TO R&D E-TIME SUPPORT DU CAN EVER EXPERIENCE

PROMINENT IN THESE SECTORS



PLASTIC **INDUSTRIES**

In the plastic industry, it is used for blending polymer compounds, additives, and masterbatches to ensure consistency in plastic production.



PHARMACEUTICAL INDUSTRY

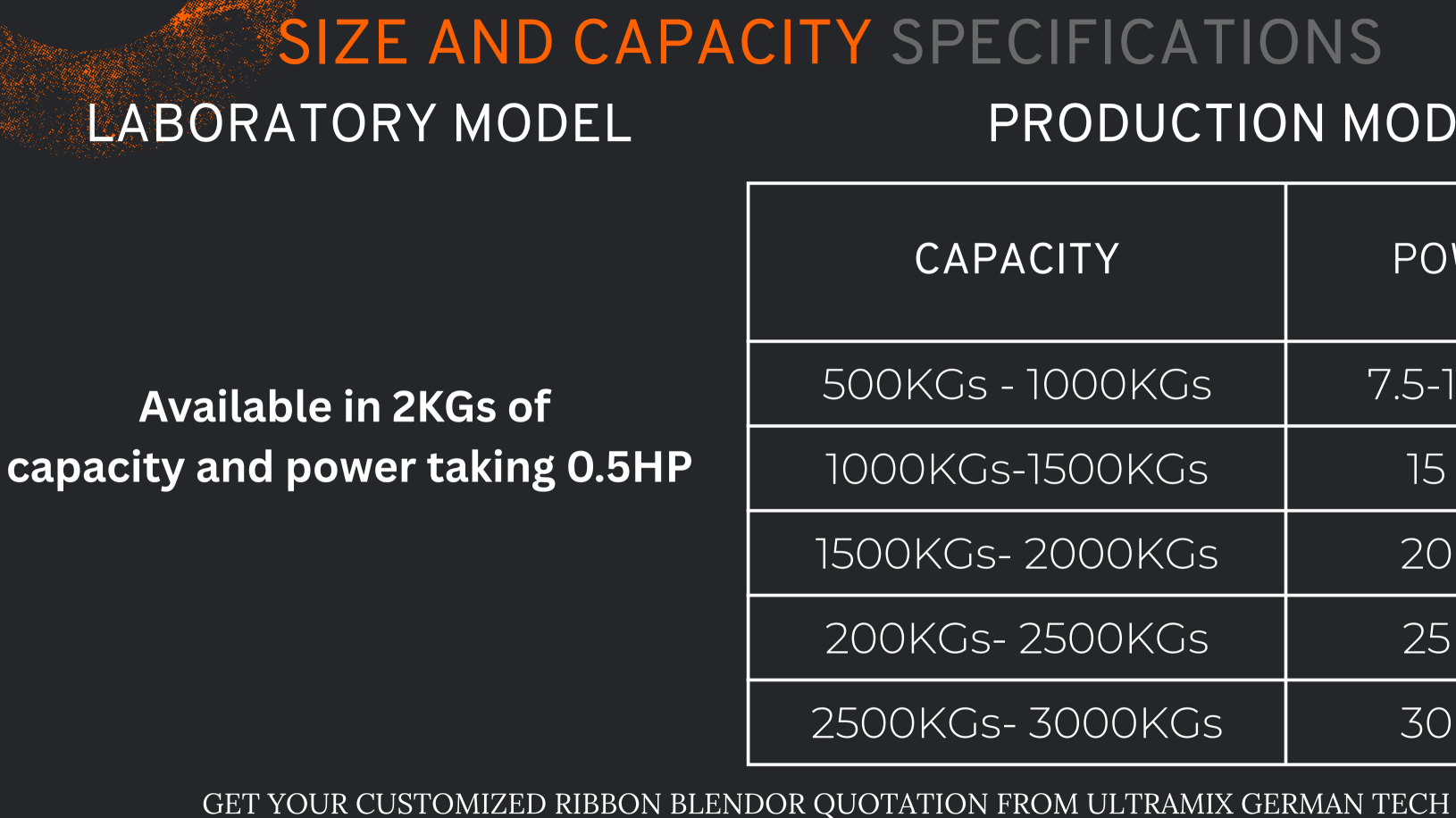
In the pharmaceutical industry, it n the chemical industry, it is widely plays a crucial role in mixing used for blending powdered chemicals, medicinal powders, excipients, and fertilizers, and color pigments, ensuring homogeneous mixtures for various formulations to maintain uniform chemical applications composition in medicines.

AND MANY MORE INDUSTRIES.....



CHEMICAL **INDUSTRY**





ultramixgermantech@gmail.com

+91 9991805427 +91 9992768538

CITY	POWER
1000KGs	7.5-10 HP
1500KGs	15 HP
2000KGs	20 HP
2500KGs	25 HP
3000KGs	30 HP

PRODUCTION MODEL