

Shaft Mount Reducers The "Ultimate"

A dimensional equivalent to the popular TXT series, the "Ultimate" shaft mount reducer from WorldWide Electric Corporation will meet the needs of your toughest applications. The "Ultimate" shaft mount reducer accepts all TXT compatible accessories without issue, enabling you to take advantage of your existing safety stock and installed base. For new applications, WWE offers a complete line of our own motor mounts, belt guards, tapered bushing kits and backstops to compliment your existing operations.



Increased Mounting Flexibility

- Box Sizes 2-9
- Speed Ratios 9:1, 15:1, 25:1
- Torque Arm Included
- Made in Taiwan

- Industry Standard. Available in industry standard box sizes 2 - 9. Output bores can handle the smallest shaft size from 1-1/4" to a maximum shaft size of 4-15/16".
- Full Range of Accessories. WWE's industrial grade accessories are fully compatible with the popular TXT style of reducers, making these accessories useful with many different market brands.
- Three-Year Warranty. "Ultimate" shaft mount reducers carry a three-year warranty.
- In Stock Availability with direct shipping from our distribution centers to your site or to a location of your choice.
- Contact Us 24 x 7 for sales, application and technical support and service.



SHAFT MOUNT REDUCERS The "Ultimate"

Standard •

Tapped holes for

screw conveyor

Smooth

CEMA adapter flanges.



2

3

4

5

6

Box Size

WorldWideElectric.net



Ń 0

J

S

Example Model Number : 5SCF

OPERATION How to Order ...

Easy-to-understand model numbers make selection intuitive, with box size and ratio clearly visible in the model number.

Ultimate Shaft Mount Reducer		
2		1 15/16"
3	9:1 * 15:1 25:1	2 3/16"
4		2 7/16"
5		2 15/16"
6		3 7/16"
7		3 15/16"
8		4 7/16"
9		4 15/16"
Box Size	Ratio	Output Bore (Max.)

5 | 15/1 WSMR

Example Model Number : WSMR5-15/1

* 9:1 ratios are only available on sizes 2-6

SCDS 3.716 5

Drive Shaft

SCDS

Example Model Number : 5SCDS-3.716

Screw Conveyor Drive Shaft

1 1/2

2 7/16 3

1 1/2 **2**

2 7/16 3

2 2 7/16

3 37/16

2 7/16 3

Size (in.)

3 7/16

3 7/16

2

