

## **Product Description:**

Model SN1649 is a foot mounted, single increasing stage, high-speed gearbox designed for test stand use. The gearbox is compact making it suitable for enclosure into unitized test stands. This model has a stub input shaft and typically has an aerospace accessory drive pad output. The gearbox can be modified for operation up to 50,000 rpm output speed.

POWER:	300 HP
OUTPUT SPEED:	30,000 RPM typical 50,000 RPM with modifications
RATIOS:	2.00, 2.58, 3.00, 4.00, 5.44 Contact Cotta for other available ratios
MAX ACCEL / DECEL RATE:	2000 rpm/sec at output. For higher rates contact Cotta.
INPUT CONFIGURATION:	Keyed stub shaft is standard. Contact Cotta for optional inputs.
OUTPUT CONFIGURATION:	AND20002 pad is typical. Shafts and various other pads available.
ROTATION:	Input can be driven ccw or cw. Output rotates opposite to input.
LUBRICATION:	Positive delivery. Pump, heat exchanger, and necessary temp and pressure controls are furnished.
OPTIONS:	Accelerometers, speed pickup, and other application specific items can be accommodated or supplied.
APPROXIMATE WEIGHT:	200 lbs.
STANDARD FINISH:	2-part polyurethane enamel

www.cotta.com • 608-368-5600 • sales@cotta.com



This drawing shows general arrangement and approximate space claim. Do not design, scale, or lay out using this drawing. Use only certified drawings provided by Cotta Engineering.

