

MODEL SN2068 HIGH SPEED RA GEARBOX

Product Description:

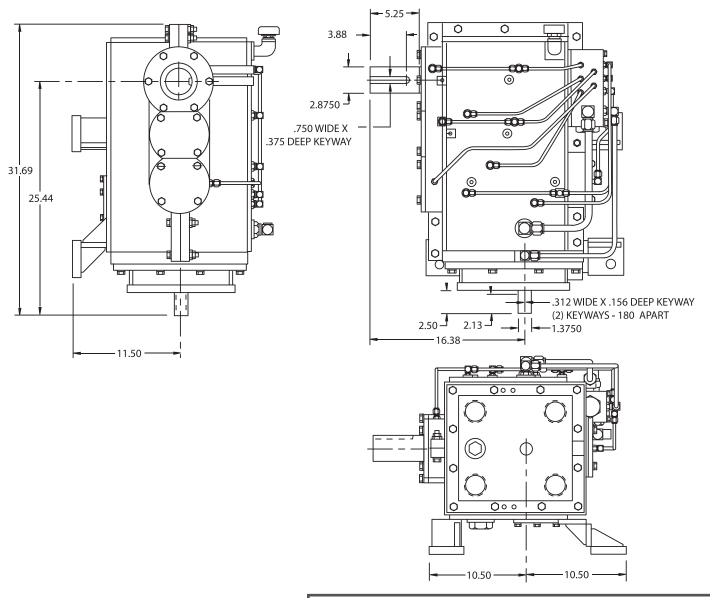
Model SN2068 is a three stage increasing, single output, high speed, right angle drive designed for test stand use. It is vertical-wall mounted with the high speed output shaft down. This gearbox utilizes helical and bevel gearing to accomplish high ratio, high speed, and high power.

POWER:	600 HP max power
OUTPUT SPEED:	35,000 RPM
RATIOS:	Up to 6.667 overspeed. Contact Cotta for other ratios.
MAX ACCEL / DECEL RATE:	2000 rpm/sec at output
INPUT CONFIGURATION:	Keyed stub shaft typical
OUTPUT CONFIGURATION:	Customer designed accessory mounting flange typical. Contact Cotta for optional outputs.
ROTATION:	Input can be driven cw or ccw. Output rotates opposite to input.
LUBRICATION:	Separate high delivery lube system required and is supplied by Cotta.
OPTIONS:	Accelerometers, speed pickup, and other application specific items can be accommodated or supplied.
APPROX. WEIGHT:	1100 lbs. approximate.
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.



SN2068 DRW.