ISO UCFL310 bearing units

What is ISO UCFL310 bearing units in mechanical engineering? Manufacturing Service . 6.2500 in shaft diameter: Upload your CAD file for an instant.

shaft diameter:	6.2500 in
typical application:	Exceptional Bearing Protection, Rotating Applications, Pumps, Gearboxes, Motors, Energy Efficient Ap
lip material:	Labyrinth
harmonization code:	3926904590.US
construction description:	ISO-GARD® Flangeless Design, Filled PTFE Rotor and Stator, FKM O-Rings
manufacturer catalog number:	29519-5355
continuous temperature range:	-22 to 400°F
Weight	0.2 lb
<pre>maximum shaft surface speed:</pre>	4500 fpm
D	7.0000 in
misalignment tolerance:	0.020 in
width:	0.6400 in
pressure tolerance:	Ambient