











<b>Machine Id</b>	<b>:- 1255</b>	<b>Serial No</b>	<b>:- 23744</b>
<b>Category</b>	<b>:- Gleason Machines For Sale</b>	<b>Model</b>	<b>:- 14</b>
<b>Country</b>	<b>:- United States</b>	<b>Make</b>	<b>:- Gleason</b>
<b>Type of Machine</b>	<b>:- Straight CONIFLEX STRAIGHT BEVEL GEAR GENERATOR</b>	<b>Year</b>	<b>:- 1980</b>
<b>Weight</b>	<b>:- 0.0</b>	<b>Dimensions</b>	<b>:-</b>
<b>Power</b>	<b>:-</b>	<b>Location</b>	<b>:- Mumbai Warehouse</b>

Specification :-

**Maximum cone distance (2.75'-3.5' face)^12'**

**Maximum cone distance (1' face)^11-1/8'**

**Minimum cone distance^0'**

**Maximum pitch angle (angular gears)^105 deg**

**Maximum pitch angle (90-degree shafts)^84 deg/18min.**

**Minimum pitch angle^5 deg/42min.**

**Maximum ratio^10/1**

**Maximum pitch diameter^(see table)**

**Maximum face width^3.5'**

**Maximum Stroke Length^.5'-4.5'**

**Index Range (inclusive (+up to 200)^5-100**

**Maximum pitch^3 DP (nominal)**

**Diameter of hole in work spindle (large end)^3-29/32'**

**Spindle taper per foot<sup>39/64</sup>'**

**Depth of spindle taper<sup>6</sup>'**

**Diameter of spindle hole (15.75' deep)<sup>3.25</sup>'**

**Spindle nose to center line<sup>2.5 to 15</sup>'**