

# 5+2 Axis Double Head Pendant Cutting Machine

Model No : OM-7FPJ-DH



Specifications	Details
Number of Milling Head	Vertical & Horizontal
Type of Main Centre	Universal
Number of Axis	7 Axis <ul style="list-style-type: none"><li>• T – Tool Changing</li><li>• B – Rotating Horizontal holder (360 Degree)</li><li>• Z – Cutting Depth for Jobs</li><li>• X – Longitude for Centering Jobs</li><li>• Y –Latitude for Centering Jobs</li><li>• H – Horizontal Tool Servo</li><li>• V– Vertical Tool Motor (with Pneumatic Tool Changing)</li></ul>
Type of Jobs	<ul style="list-style-type: none"><li>• Any Flat Plate</li><li>• Pendant Cutting</li><li>• Jali Cutting</li></ul>
Sheet Dimension	<ul style="list-style-type: none"><li>• 80mm x 280mm</li></ul>
Operating	Laptop Or Industrial PC
Designing software	Corel, AutoCAD, Art Cam (*.plt Format)
Milling Speed	<ul style="list-style-type: none"><li>• Vertical – 60000 rpm (max)</li><li>• Horizontal – 12000 rpm (max)</li></ul>
Milling Spindle Motor	<ul style="list-style-type: none"><li>• Vertical – 1.8 kw</li><li>• Horizontal – 400 w</li></ul>
Dimension With Cabinet	L x W x H = 34 × 46 × 70 (inches)
Machine Weight	650 kg

## Application :

- 3D pendants
- 3D component
- Plate Background
- Bangles Elements
- Jewellery Components

