

Annual Report - 2026

CNC 1 (Haas VF-2SS)

Customer Information

Company: Pied Piper Factory
Address: 5230 Newell Road, Palo Alto, CA
Contact Person: Richard Hendricks - Founder & CEO
Email: demo@abnito.ai
Phone: +1 (123) 456-7890

Machine Information

Machine Name: CNC 1
Machine Type: Haas VF-2SS
Machine Serial Number: SN123456001
Device Model: DemoDev v2.3
Device Version: v000-000-001

Activity Log - 2026

Total Records: 12

January 2026 (12 records)

Jan 2, 2026 08:32 AM *(audio note available)* [DEVICE]

0:06

Traveled to the machine shop to replace the coolant filter and inspect the spindle bearings on the CNC milling machine.

Jan 3, 2026 01:20 AM [MANUAL]

Lubricated spindle bearings and replaced worn-out coolant filter to ensure optimal machine performance.

Jan 4, 2026 11:47 AM [MANUAL]

Checked and replaced worn spindle bearings on CNC milling machine to prevent vibration issues.

Jan 6, 2026 05:43 PM *(audio note available)* [DEVICE]

0:04

Replaced and lubricated the spindle bearings on the CNC milling machine.

Jan 6, 2026 07:39 PM *(audio note available)* [DEVICE]

0:05

Replaced the coolant filter cartridge and inspected the spindle bearings for wear.

Jan 8, 2026 11:38 AM [MANUAL]

Replaced the coolant pump filter on the CNC milling machine to ensure optimal fluid circulation and prevent clogs.

Jan 9, 2026 [INVOICE]

Problem - ms/Regular coolant pump went out. the switch Had been tripped a couple of times... Work Done - PUMP, COOLANT 3/4 HP 1-PH, TWIST LOCK CONNECTOR

Jan 9, 2026 [INVOICE]

Problem - ms/Regular coolant pump went out. the switch Had been tripped a couple of times. Work Done - PUMP, COOLANT 3/4 HP 1-PH, TWIST LOCK CONNECTOR

Jan 11, 2026 09:50 AM [MANUAL]

Checked and replaced the hydraulic filter on the CNC milling machine to ensure optimal fluid cleanliness and prevent system wear.

Jan 17, 2026 03:17 AM [MANUAL]

Inspect and replace the spindle belt on CNC milling machine to prevent sudden failure during operation.

Jan 20, 2026 10:45 AM *(audio note available)* [DEVICE]

0:05

Replaced the hydraulic fluid filter on the CNC milling machine to ensure optimal coolant flow.

Jan 25, 2026 01:53 PM *(audio note available)* [DEVICE]

0:07

Checked and replaced the hydraulic filter on the CNC milling machine to ensure optimal fluid flow and prevent contamination.