

Computer-based training solution to train on processes and procedures

Agueris VMT (Virtual Maintenance Trainer) is a computer-based 3D training solution for maintenance personnel.

Through a strategic partnership with DISTI, the world's leading provider of 3D virtual training solutions, **Agueris** has developed an interactive virtual training system which has the capability to deliver training content to different devices such as desktops, tablets and virtual or augmented reality devices.

Virtual Maintenance Training compliments and enhances existing training. **Agueris VMT** enables the maintenance personnel to train on processes and procedures either under instructor supervision or in self-training mode, without having to worry about equipment availability. The solution avoids degradation risk on real equipment and facilitates training on rare and/or complex procedures.



Training Session

Get Lesson → Select Workstation → View Lesson Information → Complete Lesson → View Results

Lesson: Muzzle Brake Install

Training Mode: Practice

Elapsed Time: 0m

#	Description	Hint	Completion Time
1	Muzzle Brake Install		00:00:00
2	Apply LUBRICANT PASTE to threads of muzzle brake nut and muzzle brake threads		00:00:00
2.1.1	Apply Lubricant Paste on Muzzle Brake		00:00:00
2.1.2	Apply Lubricant Paste on Muzzle Brake Nut		00:00:00
2.2	Fit muzzle brake nut on barrel.		00:00:00
2.2.1	Install muzzle brake mounting tool on barrel.		00:00:00
2.4	Install muzzle brake on barrel.		00:00:00
2.5	Tighten muzzle brake mounting tool (Wear cap)		00:00:00
2.6	Tighten muzzle to select against muzzle brake.		00:00:00
2.7	Install muzzle brake stop on barrel.		00:00:00
2.8	Apply THREADLOCKING COMPOUND to threads of nut sleeve.		00:00:00
2.8.1	Apply Threadlocking Compound on Nut Sleeve		00:00:00
2.8.2	Apply Threadlocking Compound on Right Sleeve		00:00:00

Go Back

Grade Lesson

Quit

Reset

Pause

Get Hint

Ask for Help

Tools

➤ Intuitive Graphical User Interface:

- Through an intuitive GUI, the system offers a training course for each procedure, and specific monitoring and assessment tools allowing to optimize training efficiency.

