



# CLEAN BARRELS. WITHOUT EFFORT!

EZYLIFT, REVOLUTIONISING BARREL HANDLING, CLEANING AND SAFETY.

The job of handling and pressure cleaning wine barrels, for the removal of tartrates has never been easier than with EZYLift.

EZYLift helps mitigate the risk of shoulder and back strain by eliminating the manual handling effort in rotating wine barrels. As well it minimizes the risk of high pressure hot water being accidentally turned on outside the barrel.

EZYLift significantly improves productivity by making the job of barrel handling and cleaning user friendly and effortless.

The EZYLift is wheeled beneath the barrel-rack then tilting it back to lift the wine barrel onto four support rollers. The rollers make it easy to rotate the barrel into position so the barrel cleaning head can be inserted through the bung hole.

The nozzle is aligned on a slide mechanism which is articulated with one hand while at the same time as rolling the barrel with the other hand. Once the cleaning head is fully inserted into the barrel it is activated by releasing a safety latch.

High pressure hot water is then introduced through the rotating barrel cleaning head with pin jets which scour tartrates from the inside surfaces. At the end of the cycle the cleaning head automatically turns off as it is being withdrawn from the barrel. The barrel is then rotated back into position and the EZYLift is free to be wheeled to the next rack.

Operation of the EZYLift is a user friendly process that increases the work rate while at the same time reduces fatigue caused by repetitive barrel handling. More importantly it helps mitigate the risk of shoulder and back strain.

The EZYLift has two wheels and handles similar to a trolley, it's easy to wheel around, move over obstacles and position between the racks, increasing both safety and ease of use. Its design minimises the risk of high pressure hot water being inadvertently turned on unless it is in-side the barrel.

EZYLift uses either a twin or quad pin jet rotating nozzle system connected to a high pressure hot water. The pin jet nozzles rotate around a turret to provide complete orbital cleaning coverage of all interior surfaces. With a quad pin jet nozzle configuration every surface of the barrel is covered within 105 seconds.



**POWER TO CLEAN**

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