

Capper replacement onto existing filler monobloc

Allpro engineering has modified and rebuilt various used machinery to suit new packaging which includes new tooling or purpose built machinery. This can be the cost effective way of bringing on new packaging to suit an existing machine and upgrading it to save on a new machine cost. The below project was commissioned due to the current caps not being capped properly with the existing method of a bottle picking off a cap and raising the bottle and cap to a fixed capping chuck. The cost effective solution was to pull out the existing capper and install a pick and place capper onto the existing Monobloc machine. Allpro took control of the design and using our partners in Europe we were able to design and install a new capper to suit our customers requirements.



Old capping machine set up with bottle picking off caps from chute



Old capping machine removed



New capping machine being craned into position



New capping machine in place

Summery of install

What made this install so unique was, the new machine was designed around all existing change parts, installed and commission in 4 days on site, interstate, with full production required on day 5.

For further details call 02 9477 1423 or visit our web site at

www.allproengineering.com

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