

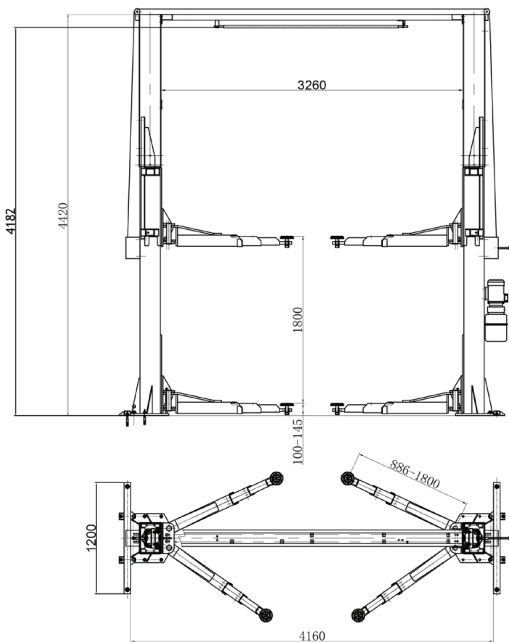
NEW PRODUCT



INFORMATION

AA50CF2PN

## Alemlube Automotive Clear Floor 2-Post 5t Hoist



October 2019

The new Alemlube Automotive AA50CF2PN Clear Floor 2-Post 5t Hoist allows for quick and easy under vehicle service operations. With fast lifting and lowering times this popular 2-post clear floor hoist design is ideal for both large or small automotive workshops.

Large diameter lifting pads comfortably accommodate both large and small vehicles together with a maximum lifting height of 1,800mm and minimum lowered height of 100mm.

The AA50CF2PN clear floor 2-post 5t hoist uses standard economical 415 volt (3 phase) power with an optional 240 volt (single phase) power pack available.

Electric safety locks ensure operator protection and an aluminium motor provides improved cooling capacity during high work demands and low voltage controls provide additional operator safety.

The AA50CF2PN has been manufactured utilising quality components throughout, is compliant with Australian standards and designed to European CE Standards.

## SPECIFICATIONS, FEATURES AND BENEFITS

- Standard height clearance of 4,182mm with overall height of 4,420mm
- High lifting capacity of 5t
- Fast lifting time of 60 seconds
- Fast lowering time between 18 to 40 seconds
- Asymmetric lift arm design incorporating 2 and 3 stage arms with toe protection and automatic engaging safety arm locks
- Large diameter lifting pads comfortably accommodate large and small vehicles
- Maximum lifting height of 1,800mm, lowered height 100mm
- Electric safety lock operation
- Distance between columns: 3260mm
- Standard economical 3 phase power with optional 240 volt power pack
- Aluminium motor for improved cooling capacity during high work demands
- Low voltage controls offer greater operator safety
- Quality components throughout
- Australian Worksafe compliance: Design Registration Number: V1802141
- Manufactured to stringent European CE Standards

Also Available AA50CF2PN-240V



Distributed by:

1300 30 40 60 - [www.efi.com.au](http://www.efi.com.au)