Frame size: -110

Displacement: 110.1

Operating pressure

max. intermittent (bar): 480

max. continuous (bar): 420

Motor Operating Speed (rpm)

max, intermittent: 4 800

max. continuous: 4 400

min. continuous: 50

Motor input flow

max. intermittent (l/min): 528

max. continuous (l/min): 484

Torque (theor.) at 100 bar (Nm): 174.8

Main circuit temp. (C)

max.: 80

min.: -40

Mass moment of inertia (x10 to the power -3) (kg m squared): 11.2

Weight (kg) 36

Specifications

Downloads

Reviews

Browse By

We have enabled cookies to ensure that we give you the very best experience on our website. Close this message if you are happy to receive all cookies on our website.

