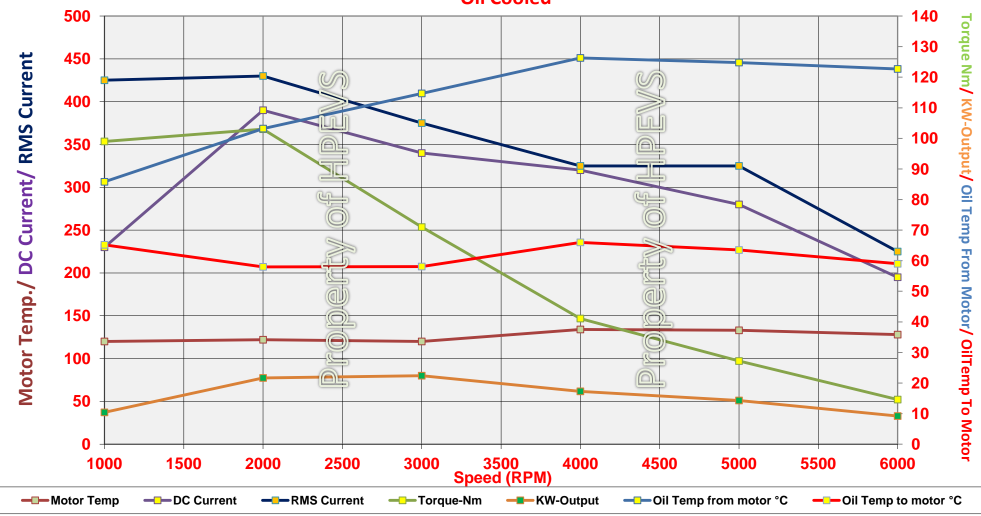
target maximum controller current at a target of motor temp 120° C - 130° C. Motor was ran at each Current/RPM combination for 20 minutes

Conditions:

HPEVS AC-35 Metric Continuous Graph 72 Volt

Oil Cooled

Oil Type: Valvoline MAX Life Full synthetic automatic transmission fluid (DEX/MERC) MERCON LV Oil cooling conditions: Oil pumped through 16" heat exchanger at 1.9 GPM Faucet water sent through heat exchanger at a rate of 3 GPM



ALL RIGHTS RESERVED. This graph is protected under the International and Federal Copyright Laws and Treaties. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher.

2015©, HPEVS