



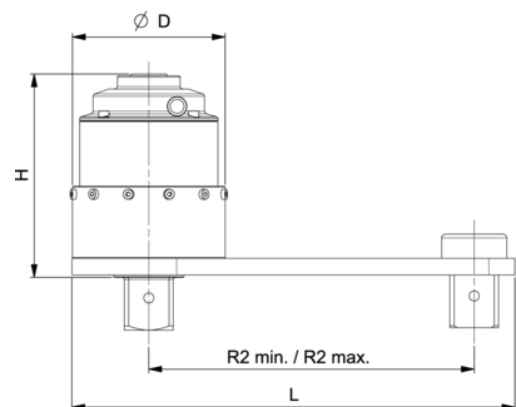
**9505-3400**

## **Multiplicador de binário manual com placa de reação**



### DETALHES DO PRODUTO

- A placa de reação com ponto deslizante permite escolher o melhor ponto de reação para o trabalho em questão
- Quanto mais longe do parafuso a apertar, melhor
- Utilize sempre com uma chave dinamométrica (CW e CCW) para evitar exceder o binário máximo do multiplicador
- Precisão  $\pm 4\%$
- Fornecido em saco de tecido portátil
- Fabricado no Reino Unido














**Follow the Fish!**



## ATRIBUTOS DO PRODUTO

Produto: **9505-3400**

|                                                                                                |          |                                                                                         |          |                                                                                                   |        |
|------------------------------------------------------------------------------------------------|----------|-----------------------------------------------------------------------------------------|----------|---------------------------------------------------------------------------------------------------|--------|
|  MAX<br>Nm    | 3400 N·m | <br>in | 3/4 in   |                  | 5.2:1  |
|  MAX<br>Nm    | 653 N·m  |        | 1 in     |                  | 119 mm |
|  H            | 106 mm   |  L     | 355 mm   | <br>R2 min<br>mm | 86 mm  |
|  R2 max<br>mm | 263 mm   |  kg    | 7.200 kg |                                                                                                   |        |

Follow the Fish!

