

ReFreeX™ Special Offer

- a. ReFreeX master controller (part code 461)Euro 250
- b. ReFreeX slave controller (part code 460)Euro 70
- c. ReFreeX control kit including:
- 0...30 bar - 4...20mA - oil pressure probe (part code 472)
 - 0...30 bar - 4...20mA - low pressure probe (part code 470)
 - 0...30 bar - 4...20mA - high pressure probe (part code 471)
 - ntc ss141 25°C 10kohm 1% stainless case - 3m silicon cable – suction temperature probe (part code 466)
 - ntc ss141 25°C 10kohm 1% stainless case - 3m silicon cable – discharge temperature probe (part code 467)
 - ntc ss141 25°C 10kohm 1% stainless case - 3m silicon cable – condenser air temperature probe (part code 468)
 - ntc ss141 25°C 10kohm 1% stainless case - 3m silicon cable – room air temperature probe (part code 464)
 - ntc ss141 25°C 10kohm 1% stainless case - 3m silicon cable – defrost temperature probe (part code 465)
 - Danfoss-Saginomyia mini pressure switch ACB 28/21 bar – fixed pressure switch (part code 473)
 - metal case limit switch with adjustable wheel arm - door limit switch (part code 475)
-Euro 250
- d. ReFreeX full kit including a + 2 x b + c.....Euro 640

Remarks:

- part codes refer to part list in doc D133X – Full Example of ReFreeX Method
- in smaller plants without mc oil pump, a room humidity probe can be connected to the same analog input of the oil pressure probe; a control kit like in c is available at the same price
- this special offer is valid only for new refrigeration plants with ReFreeX method, it is not valid in particular for spare part replacement in existing plants