Skarpenord

A part of Scana

Hydraulic power unit (HPU)

HPU

HPU 120: 120l oil reservoir. HPU 250: 250l oil reservoir.

Hydraulic working pressure 50-140 bar.

Gear pumps, capacities 6,5 l/min or 8,3 l/min @60Hz. One

pump (selectable) in operation, one stand-by. El. motors from 400 to 690 VAC, 50 or 60 Hz,

from 1,8kW to 2,6kW at 60Hz.

Isolation class F, IP55.

32I bladder accumulator.

Filter in return line.

ALARM SYSTEMS WITH SEPERATE WARNINGS AND ALARMS FOR:

Low oil level. Warning.

Low low oil level. Alarm and shutdown.

High oil temperature. Warning.

High high oil temperature. Alarm and shutdown.

High oil pressure. Warning.

Low oil pressure. Alarm.

El.motor fuse tripped. Alarm.

All warnings and alarms will be reflected in a NC dry contact

common alarm

OPTIONAL:

Remote control panel

Serial computer interface, several protocols available

Hardwired computer interface

Other accumulator sizes and pump sizes on request

NEW STANDARD:

Side mounted touch screen and on/off switch





Front view



Side view

HYDRAULIC POWER PACK SCHEMATIC

Explanations:

PT = Pressure Transmitter
PAH = Pressure Alarm High
PAL = Pressure Alarm Low
PI = Pressure Indicator
LG = Level Gauge
LAL = Level Alarm Low

LALL = Level Alarm Low Low, Shutdown

TAH = Temperature Alarm High

TAHH = Temperature Alarm High High, Shutdown

M = Electric Motor

P = Oil Pressure to System
T = Oil Return from System
TI = Temperature Indicator

