

Trending Airlift

Keuzes

3. M300 + ASP

Silo MT:

52

Silo ASP:

65

M5_SEQ_Hoofdseq

1000 Productiestap

Info

Perslucht

6.3 bar

Tonnage

Tonnage

Reset

999

53

53

M5_PT160

M5_PT161

M5_PT162

M5_PT163

M5_PT164

M5_PT165

M5_PT166

M5_PT167

M5_PT168

Naar M5A1141

M5_8

15 Start Draaiklempor

M5_8C

M5_8ABC

M5_1

M5_7

M5_6

M5_38

M5_5

M5_38

M5_58

M5_15

M5_33

M5_32

M5_31B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

M5_34B

M5_34

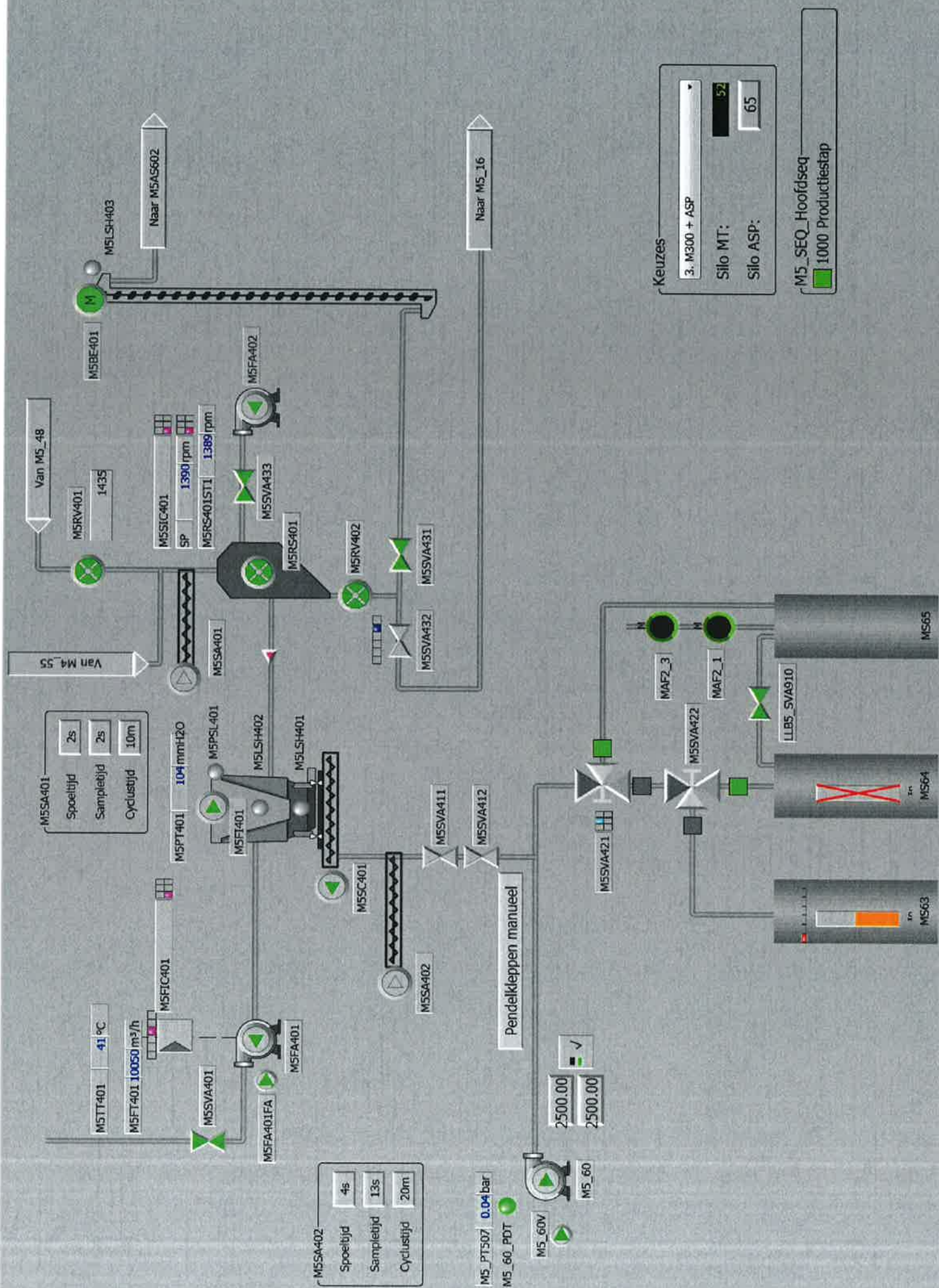
M5_34B

M5_34

M5_34B

M5_34

M5_34B



Keuzes

De keuzes kunnen enkel worden aangepast indien de sequentie niet actief is.

- | | | | |
|----|--------------------|--------------------|--|
| 1. | M300 | (Sep2) | |
| 2. | M300 + Hos. | (Sep2 + Hos.) | |
| 3. | M300 + ASP | (Sep2 + ASP) | |
| 4. | M300 Blaine | (Sep2) | |
| 5. | M300 Blaine + Hos. | (Sep2 + Hos.) | |
| 6. | M400 | (Sep1 + Sep2) | |
| 7. | M400C | (Sep1 + Sep2) | |
| 8. | M500 | (Sep1 + Sep2 + ASP | |
- rechtstreeks)