



PROPERTY: Roughness Bendtsen

METHOD: ISO 8791-2
CEPI-TEST: 4.2

ROUND: 2019-1 SAMPLE: Level - 1
REPORT: <<< H >>> UNIT: ml/min
ISSUED BY: PTS INDICATIVE VALUE: 35.0÷60.0

STATISTICS

RESULTS OF A-ROUND

NUMBER OF LABS 12
CEPI-A-MEAN 59,3
CEPI-SD-WITHIN 7,37
CEPI-SD-BETWEEN 10,39

CEPI-RANGE:

WARNING LIMITS
CEPI-A-MEAN - 2,0 SD 38,5
CEPI-A-MEAN + 2,0 SD 80,1

ACTION LIMITS

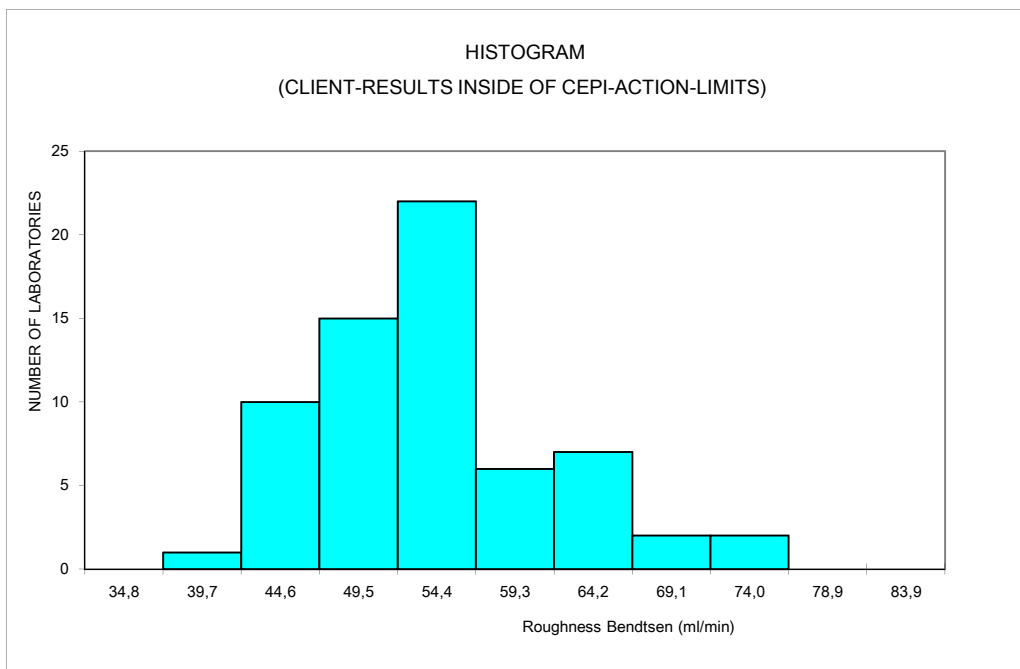
CEPI-A-MEAN - 2,6 SD 32,3
CEPI-A-MEAN + 2,6 SD 86,3

RESULTS OF CLIENTS

NUMBER OF LABS 67
OUTLIER FOR LIMITS 2
OUTLIER FOR SD 0
NUMBER OF VALID VALUES 65
OVERALL-MEAN 53,9
SD WITHIN 7,55
SD BETWEEN 7,32

DATA FOR HISTOGRAM

NUMBER OF BARS 11
WIDTH OF CLASS 4,9



* Values on the X-axis correspond to middle of the classes



PROPERTY: Roughness Bendtsen

METHOD: ISO 8791-2
CEPI-TEST: 4.2

ROUND: 2019-1 **SAMPLE:** Level - 2

UNIT: ml/min

REPORT: <<< H >>>

ISSUED BY: PTS **INDICATIVE VALUE:** 200±300

STATISTICS

RESULTS OF A-ROUND

NUMBER OF LABS 12
CEPI-A-MEAN 277
CEPI-SD-WITHIN 28,7
CEPI-SD-BETWEEN 28,4

CEPI-RANGE:

WARNING LIMITS
CEPI-A-MEAN - 2,0 SD 220
CEPI-A-MEAN + 2,0 SD 333

ACTION LIMITS

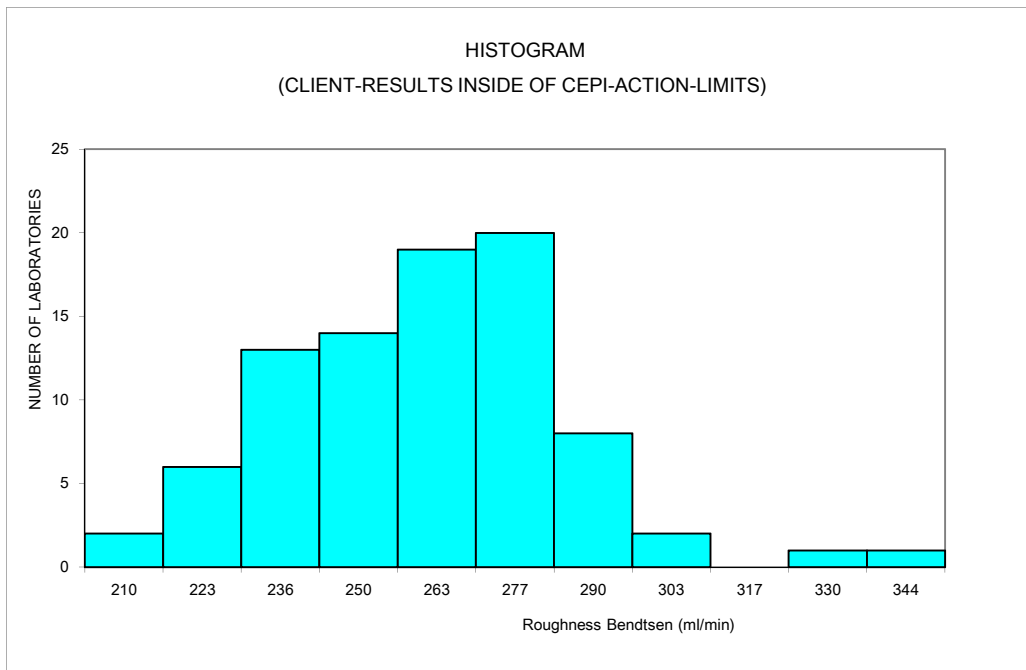
CEPI-A-MEAN - 2,6 SD 203
CEPI-A-MEAN + 2,6 SD 350

RESULTS OF CLIENTS

NUMBER OF LABS 89
OUTLIER FOR LIMITS 2
OUTLIER FOR SD 1
NUMBER OF VALID VALUES 86
OVERALL-MEAN 261
SD WITHIN 25,2
SD BETWEEN 24,6

DATA FOR HISTOGRAM

NUMBER OF BARS 11
WIDTH OF CLASS 13



* Values on the X-axis correspond to middle of the classes



PROPERTY: Roughness Bendtsen

METHOD: ISO 8791-2
CEPI-TEST: 4.2

ROUND: 2019-1 SAMPLE: Level - 3
UNIT: ml/min
REPORT: <<< H >>>
ISSUED BY: PTS INDICATIVE VALUE: 1300±2300

STATISTICS

RESULTS OF A-ROUND

NUMBER OF LABS 12
CEPI-A-MEAN 1430
CEPI-SD-WITHIN 99
CEPI-SD-BETWEEN 114

CEPI-RANGE:

WARNING LIMITS
CEPI-A-MEAN - 2,0 SD 1201
CEPI-A-MEAN + 2,0 SD 1658

ACTION LIMITS

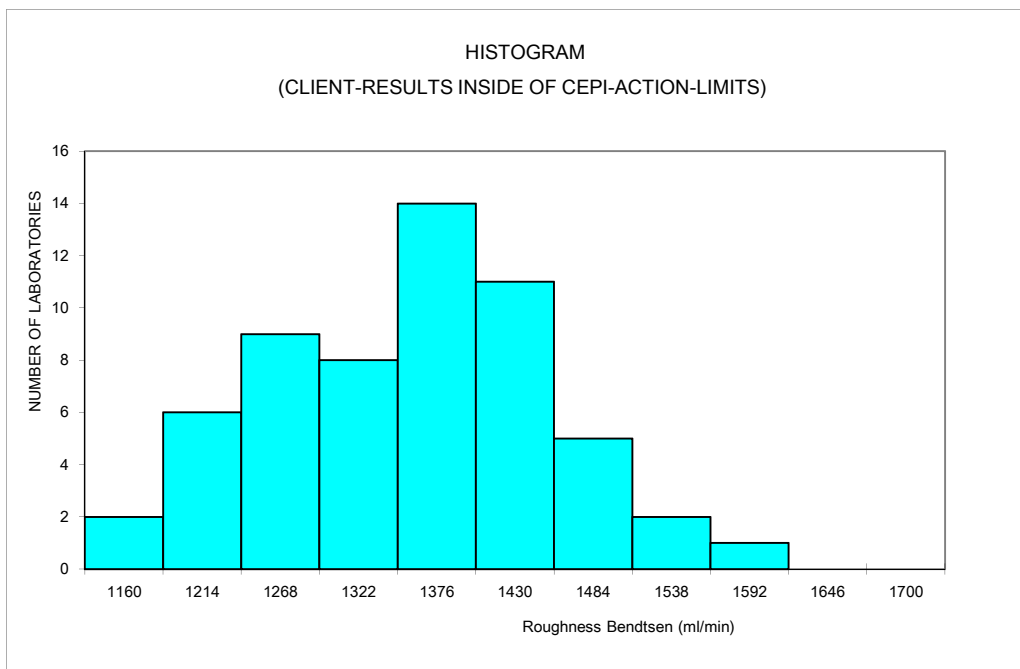
CEPI-A-MEAN - 2,6 SD 1133
CEPI-A-MEAN + 2,6 SD 1727

RESULTS OF CLIENTS

NUMBER OF LABS 62
OUTLIER FOR LIMITS 3
OUTLIER FOR SD 1
NUMBER OF VALID VALUES 58
OVERALL-MEAN 1356
SD WITHIN 101
SD BETWEEN 94

DATA FOR HISTOGRAM

NUMBER OF BARS 11
WIDTH OF CLASS 54



* Values on the X-axis correspond to middle of the classes