



™ AKTIVPULS

Silicon-Pro SSC° Technology

Technical details and recommendations according DIN / ISO norms: ISO 6690 / 5707



PULSATION

Puls / minute 60 + / -3

a + b	Phase	63%
a	Phase	13%
b	Phase	50%
c	Phase	10%
d	Phase	27%
a + b + c + d	Phase	100%

TOLERANCES

(57 - 63)

(60% - 66%)
(10% - 18%)
(45% - 55%)
(07% - 15%)
(22% - 30%)

SSC°
TECHNOLOGY

VACUUM LEVEL

Low Milk line: 42 kpa	(40 kpa - 46 kpa)
High Milk line: 46 kpa	(44 kpa - 48 kpa)

42 kpa = 12,4 inHg.

46 kpa = 13,6 inHg.



AktivPULS BV

Smaragdweg 60, 5527 LB Hapert, Netherlands

+31 497 38 20 96 | info@aktivpuls.eu | www.aktivpuls.eu

™ **AKTIVPULS**
NATURAL MILKING