Quantitative recommendations for Milking Machines Installations for Small Ruminants

• Guidelines for Test of the Flow Capacity of the Milking Unit

• Nutrition Week 2000 Dairy Nutrition for a Healthy Future: Abstracts & Posters
Quantitative recommendations for Milking Machines Installations for Small Ruminants

P. Billon, N. Fernandez Martinez, O. Ronningen, F. Sangiorgi & E. Schuiling

1 Introduction 4
2 Definitions 4
3 Effective Reserve 4
3.1 Influence of altitude 6
3.2 Air demand for cleaning 6
4 Vacuum pump capacity 7
4.1 Example of calculation of vacuum pump capacity 7
5 Sanitary trap 7
6 Pulsation system 7
6.1 Pulsation rate 7
6.2 Pulsator ratio 7
6.3 Pulsation phases 7
7 Milk system 8
7.1 Determination of the minimum internal diameter of milk lines 8
8 Recorder jars 17
9 Attachments In the milking vacuum system 17
10 Long milk tubes 17
11 Cluster assembly 17
11.1 Teatcup 17
11.2 Vacuum shut off 17
11.3 Air vent and leakage 17
Annex A 17
A.1 Effective reserve and vacuum pump capacity 17
Annex B 17
B.1 Maximum predicted milk flow rates 19

Guidelines for Test of the Flow Capacity of the Milking Unit

Standing Committee on Farm management

1 Introduction 20
2 Options for a performance-based specification for flow capacity of the milking unit 20
3 Specification for laboratory tests for determining the liquid flow capacity of milking units 21
3.1 Measuring points 21
3.2 Signal conditioning 21
3.3 Data processing 21

Nutrition Week 2000

Dairy Nutrition for a Healthy Future: Abstracts & Posters

Foreword 22
1 Role of Dairy Nutrition at Different Stages 23
2 Health Effects of Milk and Other Food Components 26
3 Dairy Products With Nutritional Benefits 30
4 Posters 33