ABSTRACT

Mechanized milking has become widely used for buffalos in Italy in recent years, thus improving the management and the productivity of farms. The apparent similarities between buffalo and cattle have often resulted in applying the same milking systems and techniques currently used for dairy cows. Considering the effect of mechanical milking on animal health, productivity, and welfare in intensive livestock farming, this study compares the effects of milking at low vacuum (36 kPa) and medium vacuum (42 kPa) on milk emission characteristics and milking system performance. Individual milk flow curves were registered to analyze milk yield, average flow rate, and milking time, and milking operations were recorded to evaluate the system performances. When using 36 kPa vacuum, a significant increase in milking time and in the lag time before milk ejection occurred, as well as a decrease in average flow rate and residual milk. However, the vacuum level did not influence both milk yield and milk ejection time. As a consequence of decreasing the vacuum level to 36 kPa, the milking system throughput was decreased at most by 5 buffalo/h.

Key words: animal welfare, buffalo, milking, working vacuum

INTRODUCTION

In recent years, a marked increase in dairy buffalo farming in Italy has taken place. There are now some 269,000 head of buffalo in Italy (ISTAT, 2008), and they are mainly found in the regions of Campania, Puglia, and Lazio. Mechanized milking is today largely diffused in buffalo farms, because it is the principal way of increasing work productivity and improving milk quality. Because cows and buffalo are apparently similar species, the experience and technology used for dairy cattle are usually employed also for buffalo, but it should be considered that both the anatomy and physiology of the 2 species are different. The udder cistern of buffalo is absent or has a very small volume and, therefore, little or no cisternal milk is available. Considering that buffalo teats are, on average, longer than in cows (Sastry et al., 1988), the effective length of the liner should be accurately chosen because the use of teat cups that are too short can alter the effect of the massage phase of the pulsation cycle. Buffalo are sensitive to changes in the milking parlor (Pathak, 1992), and are considered to be slow and hard milkers (Sastry et al., 1988) because of their slow milk ejection reflex and their sphincter muscle around the streak canal is thicker than in cattle (Ståhl Högberg and Lind, 2003). For these reasons the working vacuum applied to buffalo is generally higher than the level used in cows so as to shorten the milking time (Table 1). In a recent field survey carried out in 189 installations for buffalo milking in Italy, the working vacuum levels varied from 40 to 53 kPa (Figure 1). The most frequent values (45%) ranged between 44 and 46 kPa, whereas only 4% of the installations were set at ≥50 kPa. A positive relationship between increasing working vacuum and the milk SCC has been found in buffalo (Badran, 1992; Pazzona and Murgia, 1992), which confirms preceding works on cows where raising the vacuum from 33 to over 50 kPa had a negative effect on teat condition (Langlois et al., 1980) and increased mastitis incidence (Galton and Mahle, 1980; Langlois et al., 1980; Østeras and Lund, 1988). By contrast, increase in milking time and increased frequency of the teat cups falling off are the principal negative factors caused by lowering the milking vacuum level (Spencer and Rogers, 1991). Because little or no cisternal milk is available in buffalos, in the early stage of milking, the animals are often exposed to a long period of vacuum without any ejection of milk. The use of high-working vacuum combined with the absence of milk can cause irritation in the delicate mammary tissues and, thus, stress the animals (Bruckmaier and Blum, 1996). Moreover buffalo are sensitive to the environment and the application of wrong milking technique or a change in milking routines can inhibit milk let-down, thus affecting negatively the milk production (Ståhl Högberg and Lind, 2003). To deepen the knowledge on the milking dynamics of buffalo and define milking techniques that meet their physiological needs, a study was performed to verify...
the possibility of lowering the level of milking vacuum. Considering that Aliev (1969) reported that a vacuum pressure of over 30 kPa is necessary to relax the teat sphincter in buffalo, we compared what effects using a low vacuum (36 kPa), rather than a medium vacuum (42 kPa), had on the milk flow curve, the throughput of the milking system, and the operator performance.

MATERIALS AND METHODS

This work was carried out on a Mediterranean breed buffalo farm located in Latina, Italy. Four hundred and fifty milking buffalo, in different parity and stage of lactation, were used in the experiment. The milking system was a 2 × 28 parallel parlor with a low-level milking system equipped with a light-weight (1.80 kg) cluster (Harmony Plus, DeLaval, Tumba, Sweden), automatic cluster removers, and electronic herd management system (Alpro system, DeLaval). The cluster was equipped with conic rubber liners (length = 128 mm, diameter of mouthpiece lip = 20 mm, thickness = 2.3 mm) classified by the manufacturer as soft liner (softness rating 1) according to the touch point pressure differential measurement. The claw had a volume of 450 mL, the diameter of the long milk tube was 16 mm, and that of the short milk tube was 12.5 mm. The pulsator rate was 60 cycles/min and the pulsator ratio was 65%. The working vacuum was tested for values of 42 kPa and 36 kPa. Milk flow curves were recorded at 42 kPa and, after 3 wk of adaption to progressively lower vacuum levels, at 36 kPa, from all of the animals in lactation. Milking took place at intervals of 9 h (daytime) and 15 h (overnight).

The milking routine involved the attachment of the milking unit, without any preparation of the udder either by pre-stimulation or pre-dipping, and the manual removal of the teat cups without mechanical or manual stripping. During milking the animals were not given any concentrates.

Milk flow curves (48 curves/milking) were recorded at random during evening milking for 4 d at 36 kPa and 6 d at 42 kPa, using 6 electronic mobile milk flow meters (LactoCorder, WMB, Balgach, Switzerland; Bava et al., 2007; Bava and Zucali, 2007; Borghese et al., 2007).

The variables measured per each milking were milk yield (MY; kg/head per milking), the total milk yield from the beginning to the end of the measurement; milking time (MT; min), the time from attaching to removing the teat cups; lag time (LT) before milk ejection (min), the time from the beginning of measurement until a 0.50 kg/min threshold in the milk flow was reached; milk ejection time (MET; min), the time from milk flow rate ≥0.50 kg/min until milk flow decreased below 0.20 kg/min; average milk flow rate (kg/min), the average main milk yield per minute during milk ejection time; effective milking time (EMT; min), the time between attaching the teat cup and reaching the value of 0.20 kg/min at the end of milking; and residual milk (RM; kg), the quantity of milk extracted in the time between the flow decreasing to less than 0.20 kg/min and removal of the milking unit.

Statistical analysis was carried out by comparing the milk flow curves at 36 and 42 kPa, using a Mann-Whitney U test from the SPSS (ver. 15.0, SPSS, Inc., Chicago, IL).

Table 1. Different levels of working vacuum and the frequency and ratio of pulsations used when milking buffalo in different parts of the world (from Thomas, 2004, rielab.)

<table>
<thead>
<tr>
<th>Authors and year of publication</th>
<th>Country</th>
<th>Vacuum (kPa)</th>
<th>Pulsator frequency (cycles/min)</th>
<th>Pulsator ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas and Anantkrishnan (1949)</td>
<td>India</td>
<td>46</td>
<td>50</td>
<td>—</td>
</tr>
<tr>
<td>Marathe and Whittlestone (1958)</td>
<td>India</td>
<td>68</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>Aliev (1970)</td>
<td>Azerbaijan</td>
<td>56</td>
<td>60</td>
<td>—</td>
</tr>
<tr>
<td>Alim (1977)</td>
<td>Egypt</td>
<td>51</td>
<td>60</td>
<td>50</td>
</tr>
<tr>
<td>Pazzona (1989b)</td>
<td>Italy</td>
<td>45</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Badran (1992)</td>
<td>Egypt</td>
<td>56</td>
<td>65</td>
<td>—</td>
</tr>
<tr>
<td>Lind et al. (1997)</td>
<td>India</td>
<td>56</td>
<td>70</td>
<td>65</td>
</tr>
<tr>
<td>Thomas et al. (2005a)</td>
<td>India</td>
<td>50</td>
<td>70</td>
<td>65</td>
</tr>
</tbody>
</table>
During the experiment, the operator work time for each buffalo was measured, including access time and idle/waiting times. These data allowed us to calculate the throughput of the milking system and the operator performance at vacuums of 36 and 42 kPa.

### RESULTS AND DISCUSSION

#### Milk Flow Curves

The results for each variable at the 2 vacuum levels are shown in Table 2. Comparison of the MY was not statistically different at the 2 vacuum levels. The average values obtained during our tests, 3.6 kg/milking at 36 kPa and 4.1 kg/milking at 42 kPa, mirror the data recorded in previous studies (Bava and Zucali, 2007; Borghese et al., 2007). The high variability in individual milk production was related to the presence of animals at different stages of lactation.

The operator’s choice to not use automatic cluster removers (ACR) strongly influenced the milking unit in regard to time, as shown by the extension of milking curves at a milk flow ≤0.20 kg/min, both at 36 kPa (4.77 min) and 42 kPa (4.03 min; Figure 2). The average MT was 12.90 min at 36 kPa, decreasing to 11.39 min at 42 kPa, with a highly significant difference of 1.51 min ($P < 0.001$). These values confirm that, as reported for dairy cows (Reinemann et al., 2001), the milking time tends to increase as the working vacuum diminishes.

The EMT, calculated from the teat cup attachment to the point where the milk flow rate falls under 0.20 kg/min, considers the milking time as if automatic cluster removers were used. When a vacuum of 36 kPa was used, the EMT increased, on average, by 0.77 min ($P = 0.049$), even though the longest value was recorded at 42 kPa (21.42 min). The MT was 35 to 37% higher than the EMT, which indicates that the vacuum was applied to the udder even when the milk flow was low or absent, with obvious effects on the health of the mammary tissues (Hillerton et al., 2002).

By separating out LT and MET from the EMT, one can identify which of the 2 phases was most influenced by the vacuum level. Table 2 shows that MET averaged about 5 min and did not vary at different vacuums, showing that a level of 36 kPa is sufficient to guarantee the opening of the teat canal. The vacuum decrease has the advantage of decreasing the risk of negative effects on udder health and milk quality, as shown by previous studies both on buffalo (Pazzona and Murgia, 1992) and other dairy species (Le Du, 1983, 1985; Hamann, 1990; Pazzona and Murgia, 1992; Pazzona and Murgia, 1993; Rasmussen, 1993; Fernandez et al., 1999; Sinapis and Vlachos, 1999; Rasmussen and Madsen., 2000; Mein et al., 2003).

The rise in EMT seems to be more connected to the initial phase of milking (i.e., the time waiting for the real milk flow to begin). In fact, LT varied significantly, increasing by 0.4 min when the lower vacuum level was used ($P = 0.049$). The average values obtained, 2.82 and 2.39 min, respectively, at 36 and 42 kPa (Figure 3), were higher than those found in other studies, both with preliminary massage (Pazzona, 1989a) and without preparation of the udder (Bava and Zucali., 2007). This increase in time could be related to the fact that no concentrates were given to the animals during milking (Thomas et al., 2005a).

The longer lag time before milk ejection can also be attributed to the anatomical characteristics of the mammary gland and teats of buffalo. The udder cistern is absent or has small volume and, therefore, little or no cisternal milk is available. This leads to no intramammary pressure in the cistern, which would otherwise help the milk flow (Ståhl Högberg and Lind, 2003). The teats are longer and narrower than those of cows and the sphincter muscle is of greater consistency (Thomas et al., 2004). These anatomical characteristics, on one hand, may decrease the incidence of mastitis when compared with cows (Uppal et al., 1994), but on the other hand, require a higher vacuum level to overcome the greater resistance of the teat sphincter.

#### Table 2. Mean milk production, milk flow rate, and milking times per buffalo and range of milk production, milk flow rate, and milking times for 2 vacuum levels

<table>
<thead>
<tr>
<th>Variable</th>
<th>36-kPa vacuum</th>
<th>Range</th>
<th>42-kPa vacuum</th>
<th>Range</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk yield (kg/milking)</td>
<td>3.6 ± 0.15</td>
<td>1.0</td>
<td>8.5</td>
<td>4.1 ± 0.14</td>
<td>1.1</td>
</tr>
<tr>
<td>Milking time (min)</td>
<td>12.90 ± 0.32</td>
<td>5.46</td>
<td>23.85</td>
<td>11.39 ± 0.20</td>
<td>5.69</td>
</tr>
<tr>
<td>Lag time before milk ejection (min)</td>
<td>2.82 ± 0.27</td>
<td>0.19</td>
<td>12.46</td>
<td>2.39 ± 0.17</td>
<td>0.09</td>
</tr>
<tr>
<td>Milk ejection time (min)</td>
<td>5.30 ± 0.25</td>
<td>0.84</td>
<td>16.57</td>
<td>5.00 ± 0.19</td>
<td>0.05</td>
</tr>
<tr>
<td>Average milk flow rate (kg/min)</td>
<td>0.69 ± 0.03</td>
<td>0.20</td>
<td>1.51</td>
<td>0.79 ± 0.02</td>
<td>0.07</td>
</tr>
<tr>
<td>Effective milking time (min)</td>
<td>8.13 ± 0.34</td>
<td>3.45</td>
<td>19.04</td>
<td>7.36 ± 0.24</td>
<td>1.77</td>
</tr>
<tr>
<td>Residual milk (kg)</td>
<td>0.068 ± 0.01</td>
<td>0.01</td>
<td>0.45</td>
<td>0.130 ± 0.01</td>
<td>0.008</td>
</tr>
</tbody>
</table>
As expected, the average milk flow rate during the MET increased significantly when the vacuum level was set at 42 kPa instead of 36 kPa (0.79 vs. 0.69 kg/min, \( P = 0.007 \)). Both values are markedly lower than those reported by Bava and Zucali (2007), corresponding to 0.91 kg/min at 45 kPa. These results are due to the fact that the quantity of milk obtained in the ejection phase at the lower vacuum level is less than the one obtained at a vacuum level of 42 kPa. Because milk flow rate largely depends on the elasticity of the teat canal (Mein, 1992; Nickerson, 1992), and milk ejection begins when the resistance of the teat canal is overcome, increasing the working vacuum increases the peak flow rate.

The RM was significantly higher when using a vacuum level of 42 kPa instead of 36 kPa (\( P < 0.001 \)), as previously reported by other studies on dairy cows, where increased strip yield was associated with increased vacuum level (Hamann et al., 1993; Reinemann et al., 2001). With respect to MY, the percentage value of the RM fraction was just 1.9% at 36 kPa, whereas it increased to 3.2% at 42 kPa, in accordance with the values obtained by Borgese et al. (2007) at 45 kPa operative vacuum. These results suggest that even though a lower vacuum prolongs the MT, the modest RM does not require eventual udder stripping, and, consequently, ACR could be used so as to improve the milking system performance.

### Milking Routine

During the whole milking session, the duration of each phase of the routine was analyzed, to define the operator performance and the milking system throughput as a function of the individual milking time at the working vacuums of 36 kPa and 42 kPa (Table 3). Based on the analysis of the milking routine, a mathematical model has been developed to calculate the performances of the milking installation at the 2 values of working vacuum.

The milking routine of a milking session can be divided in 2 phases, \( T_1 \) and \( T_2 \), as follows: \( T_1 \) is the first phase of the routine, which includes the preliminary actions for preparing the udders \( (Po) \) and attaching the clusters \( (Tag) \), to which is added the movement time among the stalls \( (TC \cdot N) \):

\[
T_1 = N(Po + Tag) + TC \cdot N. \tag{1}
\]

The optimal number of milkers \( (M) \) is calculated on the basis of the relationship between time \( T_1 \), the idle/waiting time \( (Tr) \) of the milkers in this phase, and the average milking time per animal \( (Tm) \). In this way, one ensures the presence of the operator at the end of milking of the first buffalo that has had the clusters attached:
The second phase of the routine is $T_2$, where the postmilking operations, such as treatment of the udders ($Pt$), are carried out, as well as the manual detachment of the milking units ($Tdg$):

$$T_2 = T_C \cdot N + N(Tdg + Pt).$$  \[3\]

The total milking time for the herd ($T_{tm}$) includes the duration of the 2 phases $T_1$ and $T_2$, the time spent moving the animals in and out of the milking parlor ($Ti$, $Tu$), the idle/waiting time in each milking cycle, and the $Tr$ of the milker, calculated as a percentage of the total milking time for the herd:

$$T_{tm} = \left[ \frac{T_1}{M} + \left( Tm - \frac{T_1}{M} \right) + \frac{T_a}{M} + (Tm + Tdg + Pt) \right] \cdot (1 + Tr).$$  \[4\]

Simplifying the above equation we obtain

$$T_{tm} = \left[ \frac{Na \cdot Ti + Na \cdot Tu}{N} + \frac{T_1}{M} + Tm + Tdg + Pt \right] \cdot (1 + Tr),$$  \[5\]

where $Na$ = number of milking animals, and the idle/waiting time and $T_2$ are superimposed on the time $Tm$.
of the last buffalo to which the milking unit has been attached, and which, thus, do not have an effect on $Ttm$. The throughput of the milking system ($Co$) and the operator performance ($P$) were calculated as

$$Co = \frac{Na}{Ttm} \text{(buffalo/h)} \quad [6]$$

$$P = \frac{Na}{Ttm \cdot M} \text{(buffalo/man hours)} \quad [7]$$

Referring to the $2 \times 28 \ (28 + 28$ stalls) milking system and to the results obtained from the milk curves, the model was applied to a milking routine without pre-stimulation or postmilking treatment, stripping of the udders, and the use of automatic cluster removers set at 0.20 kg/min. In this way, the calculations were based on the EMT, excluding the final part of milking because of the low volume of RM.

From [2], the optimal number of milkers results in 1.4 at 42 kPa vacuum and 1.3 at 36 kPa; as a consequence, we have considered both milking with 1 and 2 operators. In the first case, because EMT was 8.13 min at 36 kPa and 7.36 min at 42 kPa, the $Ttm$ calculation resulted in 4.04 h and 3.92 h at the 2 vacuum levels, which correspond, respectively, to a $Co$ of 111 buffalo/h and 115 buffalo/h (Table 4), with a difference of 3.4 buffalo/h.

Considering 2 milkers instead of one, $Ttm$ decreases, because $T_1$ in [5] is divided by $M$. The $Ttm$ calculation resulted in 3.25 h at 42 kPa of vacuum and 3.36 h at 36 kPa, corresponding to a $Co$ of 139 and 134 buffalo/h, respectively. In this case, the $P$ is 69 buffalo/man-hour, at a vacuum of 42 kPa and 67 buffalo/man-hour at a vacuum of 36 kPa, with a difference of 2 buffalo/man-hour. When the routine includes accessory actions, such as postmilking treatment, then this mainly affects the $Ttm$.

### CONCLUSIONS

The results of our study show that milking dairy buffalo at low vacuum level slightly affect milking process performances, whereas it could have positive effects on the animal health. Decreasing the working vacuum did not influence significantly MY and the MET. These results clearly showed that even a vacuum of 36 kPa is more than enough to guarantee that the teat canal opens. By contrast a significant increase in MT (1.1 min) was observed due to a longer LT and a prolonged time for the complete emptying of the udder. As suggested by Hamann et al. (1993), the duration of milking in cows seems to influence teat tissue reactions less than the high vacuum. In farms where the LT could be shortened by inducing milk let-down through pre-stimulation of the udders along with feeding concentrate in the parlor, the use of a low milking vacuum level might represent an appropriate choice, considering the advantages that it offers in terms of animal health and well-being. The efficiency of milking routine also was influenced by the working vacuum level. When decreased from 42 to 36 kPa, it slightly affected the throughput of the milking system and the operator performance, like in other dairy species (Pazzona et al., 2009). The $Co$ was reduced by about 3.6%, corresponding to about a 7-min increase in the time spent for the whole milking session, operating both with 1 and 2 milkers. This short time does not compromise the management of the milking and the farm labor organization, considering that the use of ACR strongly decreases the milking time. In reference to the optimal number of milkers, it is clear that with 1 operator, the labor cost is decreased, but the $Ttm$ will be prolonged by about 40 min at both vacuum levels. In this case, the use of ACR is recommended to decrease the risk of animal overmilking. The final choice of the farmer will depend on farm management and economic factors, such as local labor cost.

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