



**Stiro-soffiatrici rotative:
Sistema recupero aria**

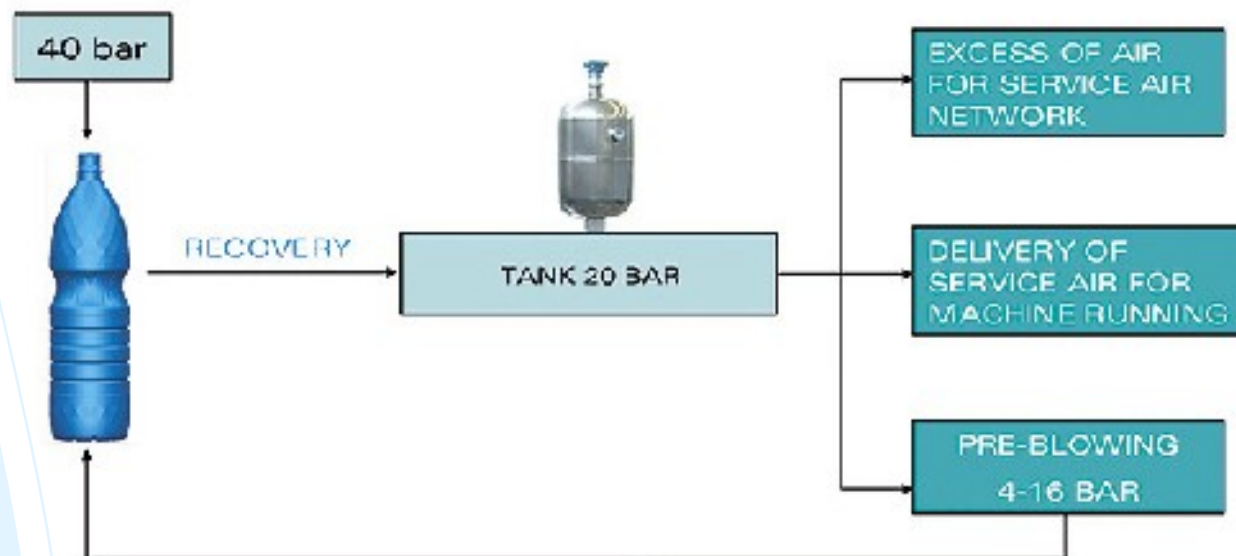
SISTEMA RECUPERO ARIA

Grazie al sistema recupero aria è possibile recuperare parte dell'aria dal circuito di soffiaggio ed utilizzarla per:

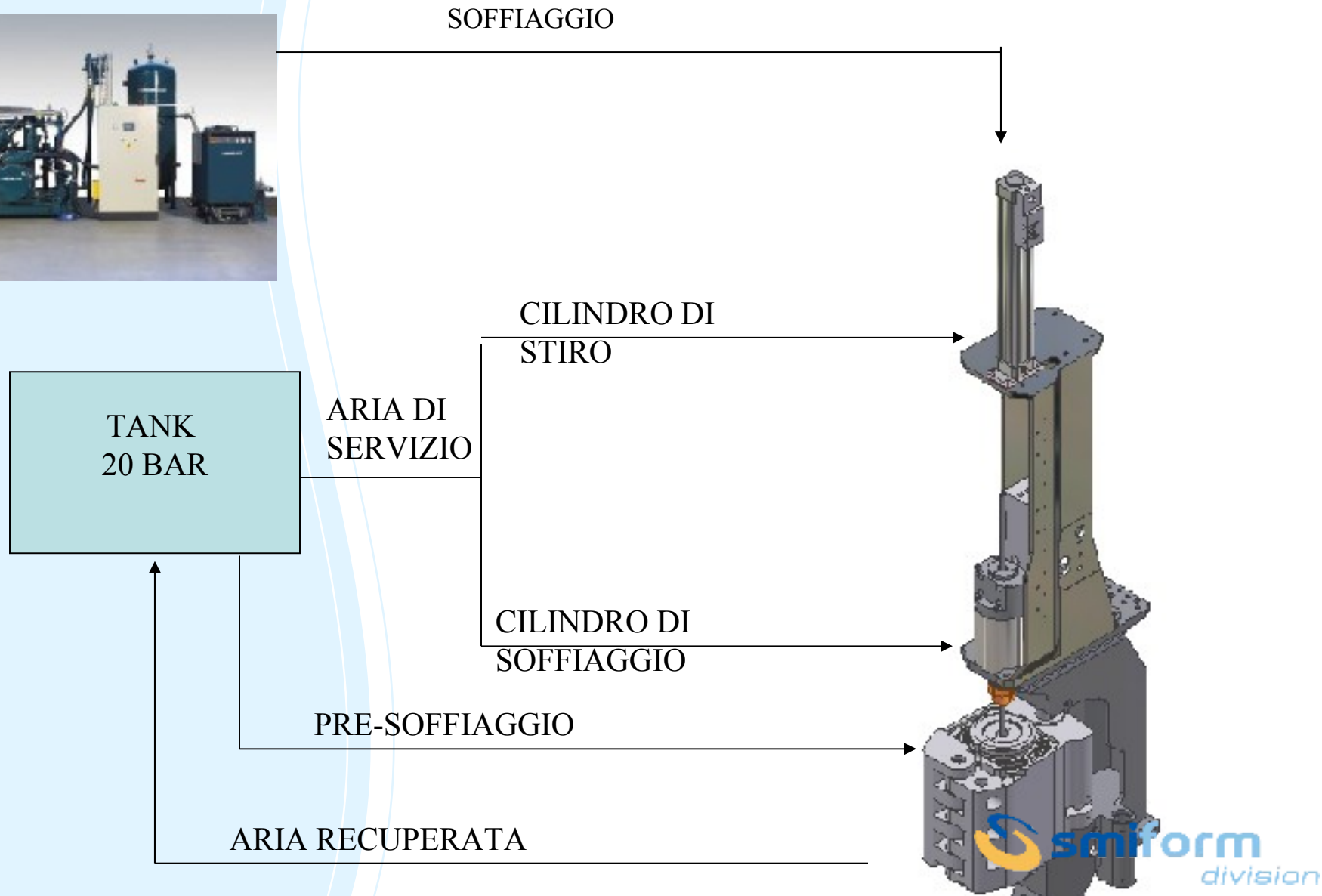
- Il circuito di pre-soffiaggio
- Il circuito dell'aria di servizio;
- Il circuito a bassa pressione che alimenta macchinari esterni

Questo sistema garantisce:

- Considerevole riduzione dei consumi di aria compressa
- Abbattimento dei costi energetici.

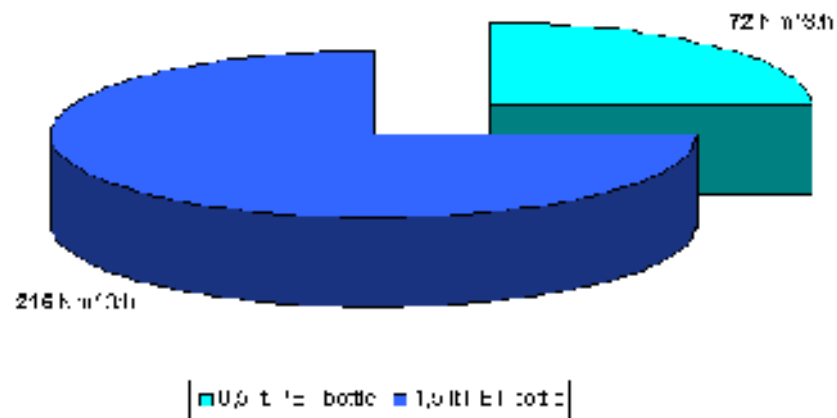


Sistema di recupero aria

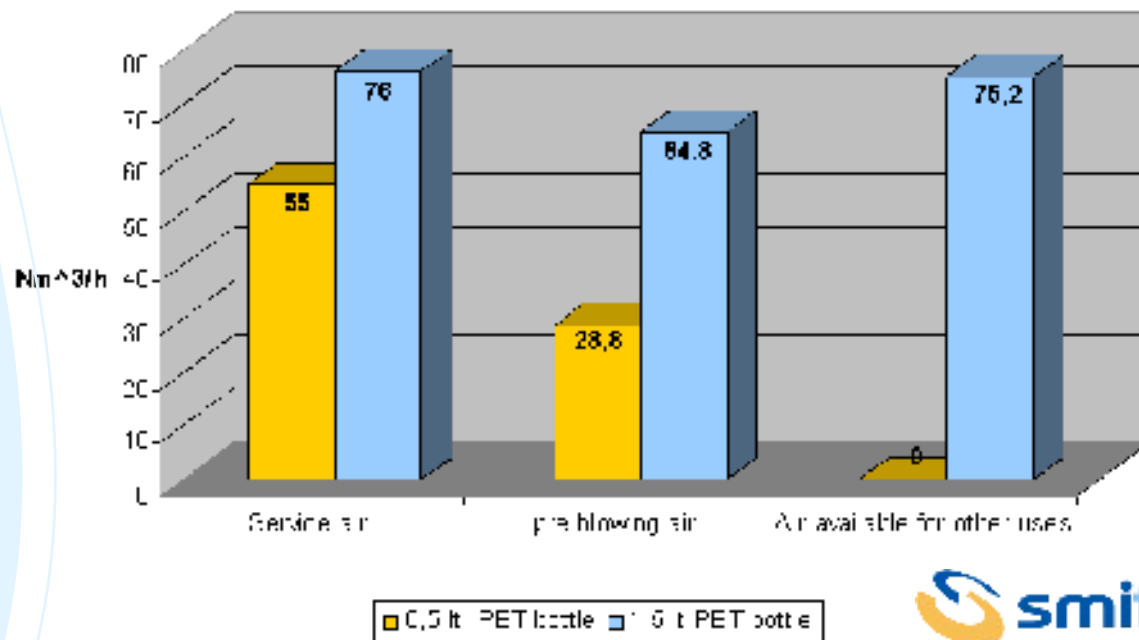


Esempi di applicazione su SR 4 – 1.800 bph

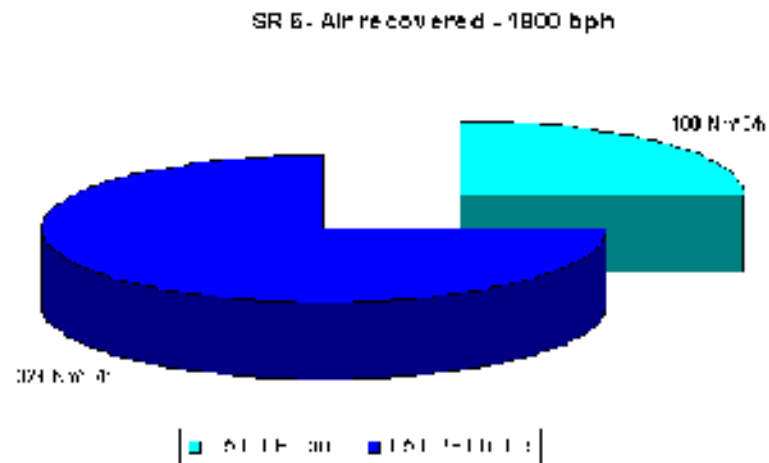
SR 4 - Air recovered - 1800 bph



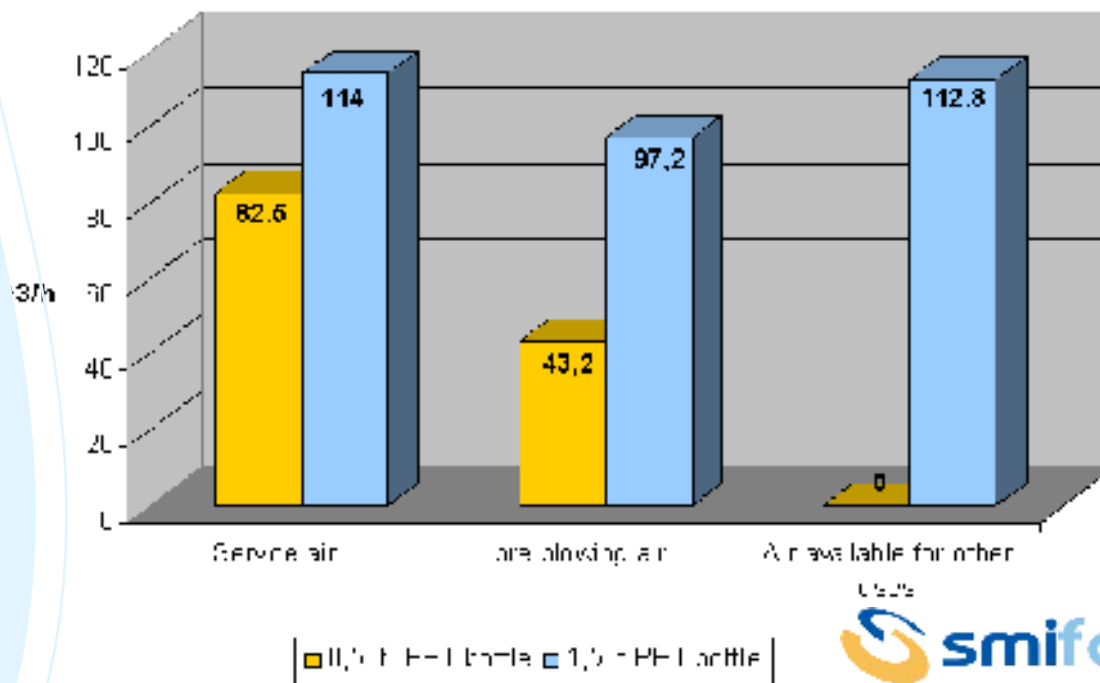
SR4- Use of the recovered air -1800bph



Esempi di applicazione su SR 6 – 1.800 bph

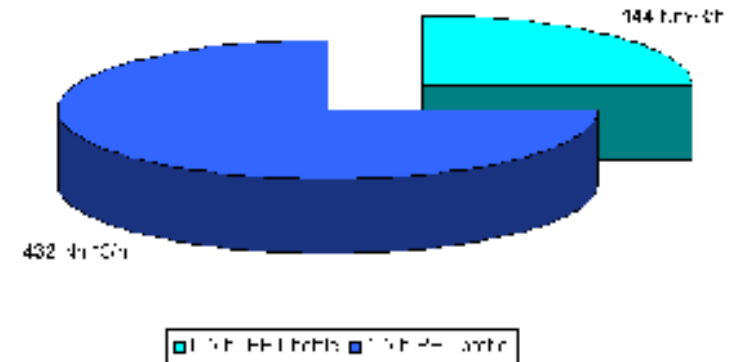


SR6- Use of the recovered air -1800bph

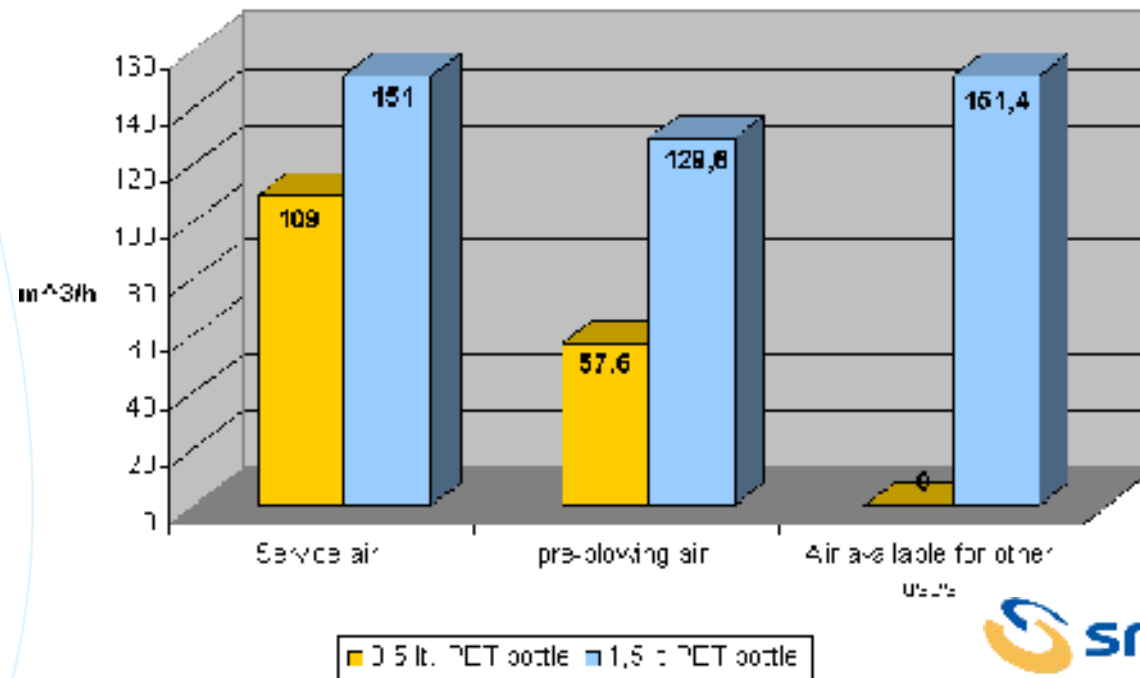


Esempi di applicazione su SR 8 – 1.800 bph

SR8-Air recovered - 1800 bph

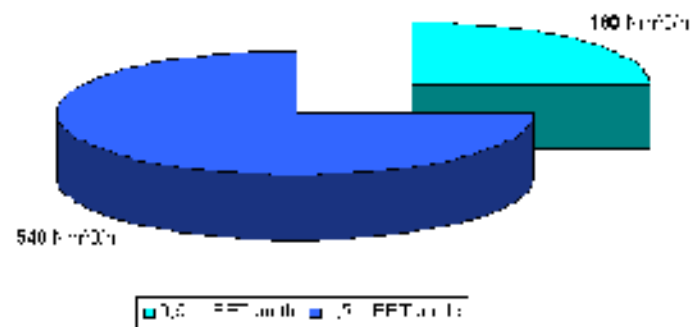


SR8-Use of the recovered air-1800 bph

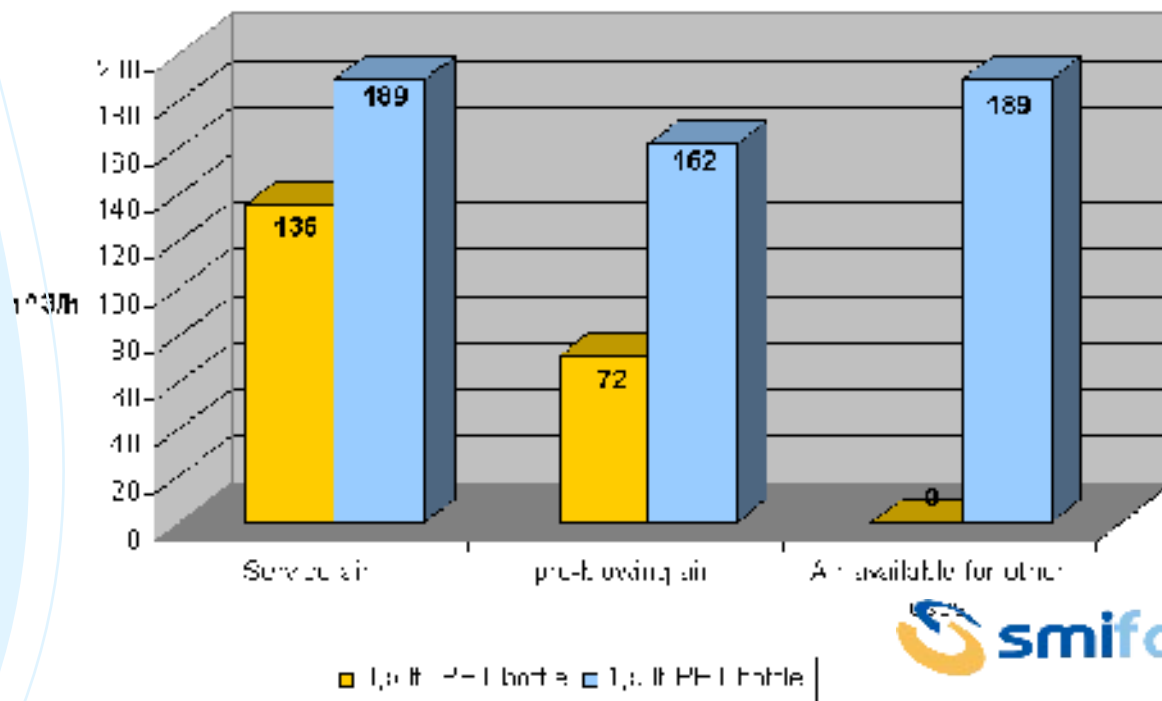


Esempi di applicazione su SR IO – 1.800 bph

SR13 - Air recovered -1800bph

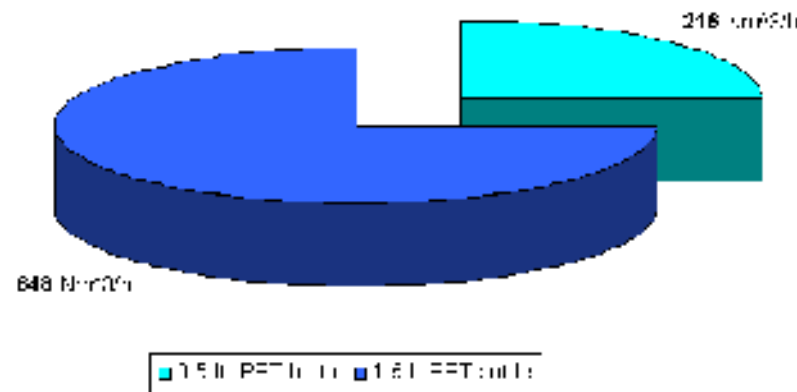


SR10- Use of the recovered air -1800bph

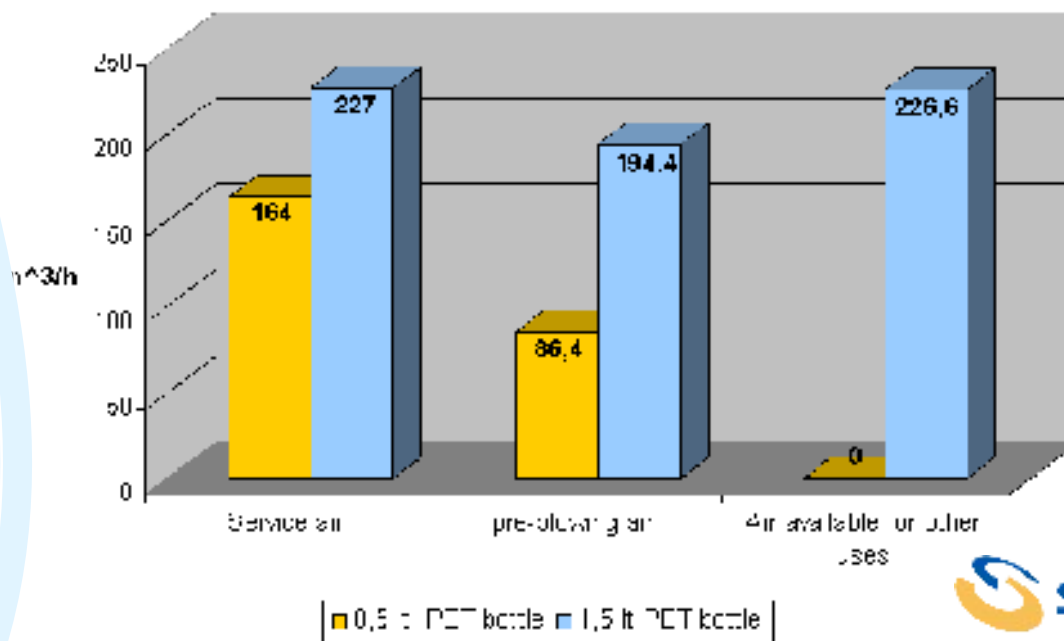


Esempi di applicazione su SR 12 – 1.800 bph

SR12 -Air recovered - 1800bph

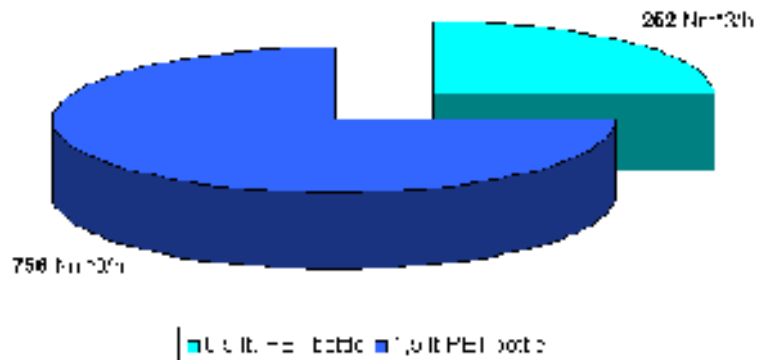


SR12- Use of the recovered air- 1800 bph

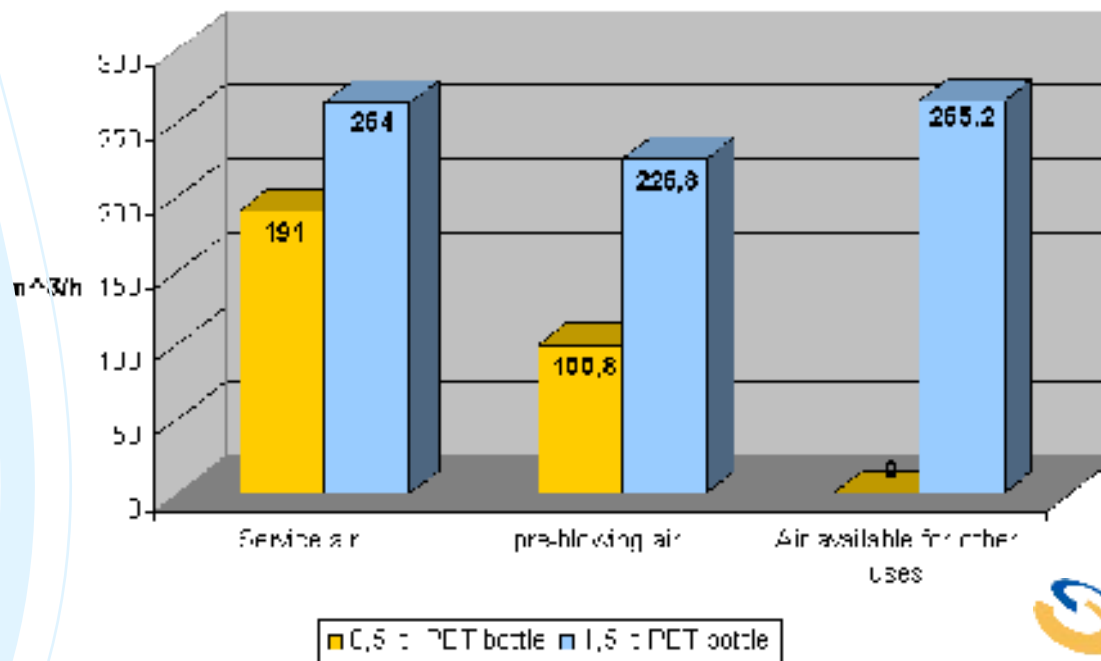


Esempi di applicazione su SR 14 – 1.800 bph

SR14- Air recovered - 1800bph

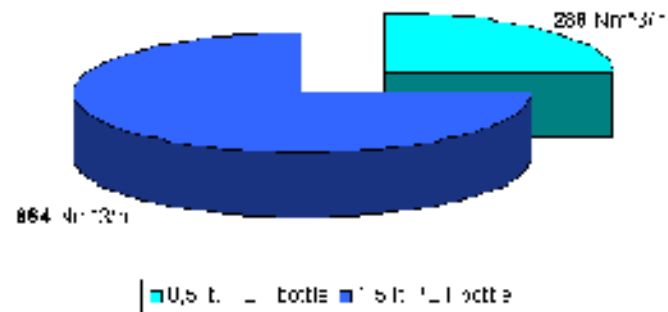


SR14- Use of the recovered air - 1600bph

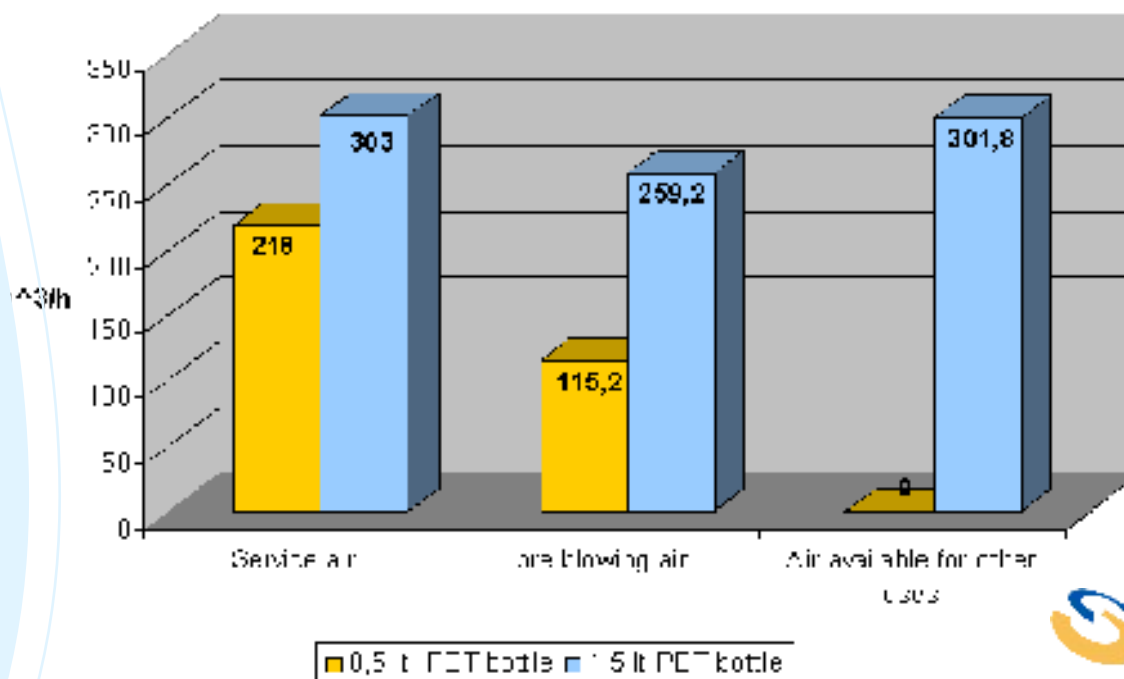


Esempi di applicazione su SR 16 – 1.800 bph

SR16- Air recovered- 1800 bph

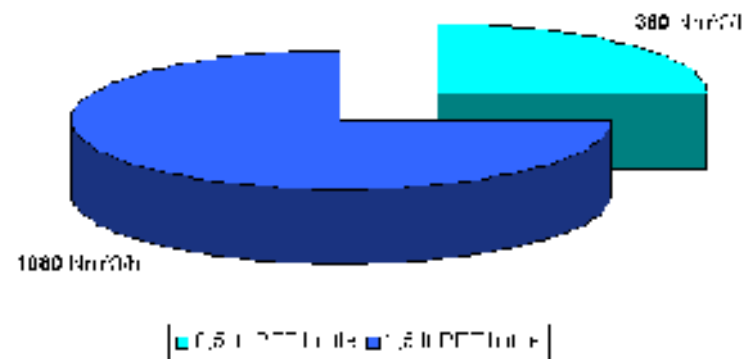


SR16-Use of the recovered air- 1800bph

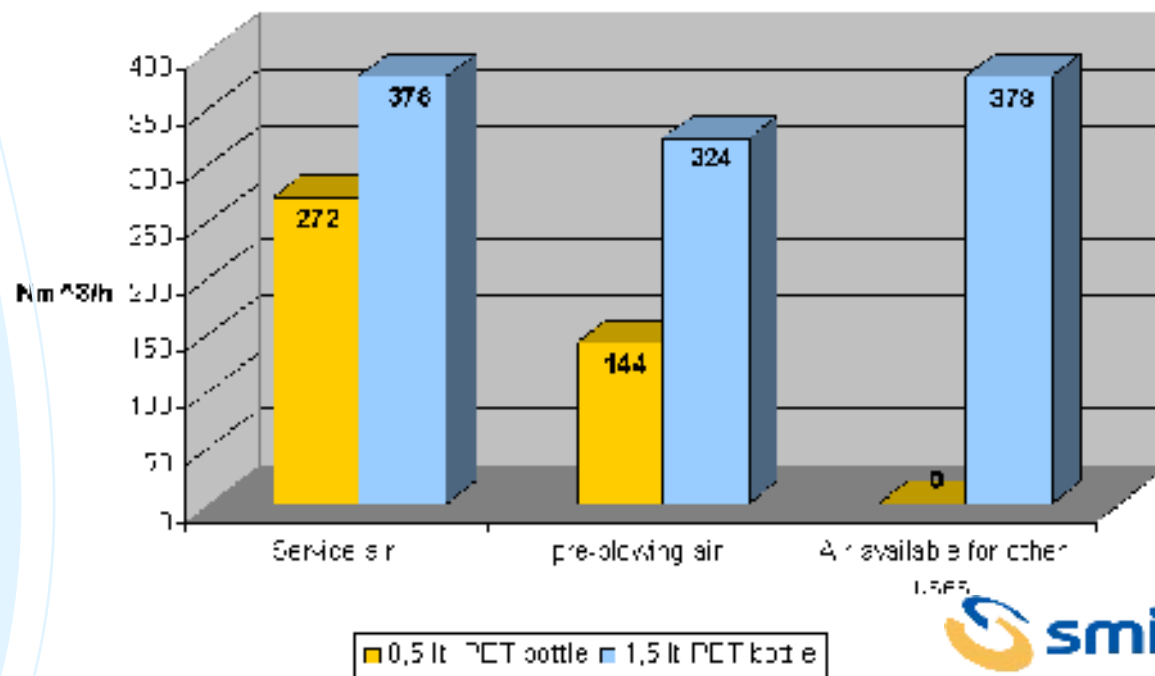


Esempi di applicazione su SR 20 – 1.800 bph

SR20- Air recovered - 1800bph

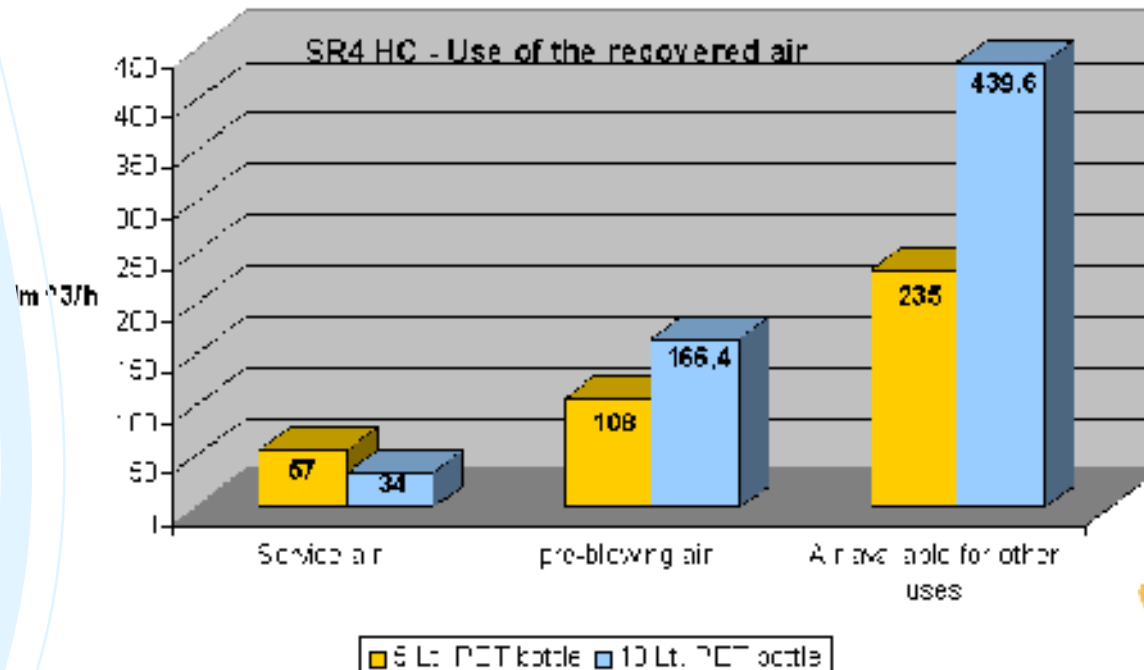
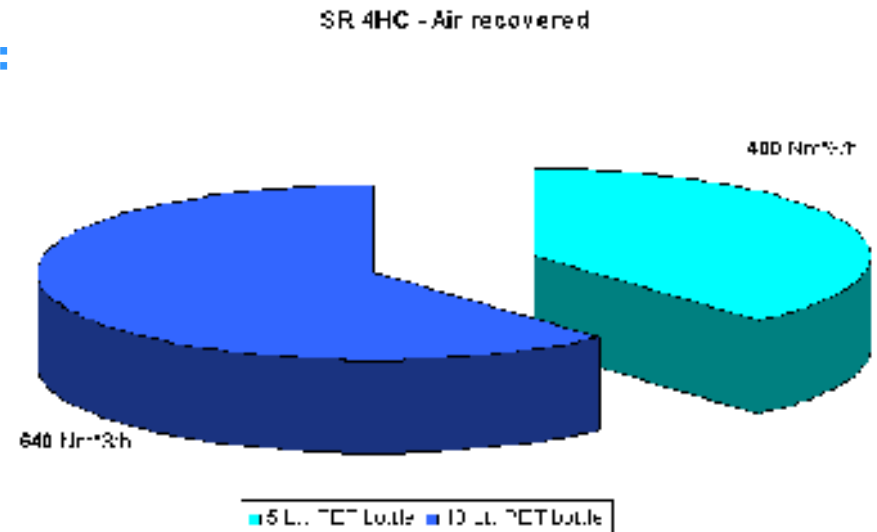


SR20- Use of the recovered air - 1800bph



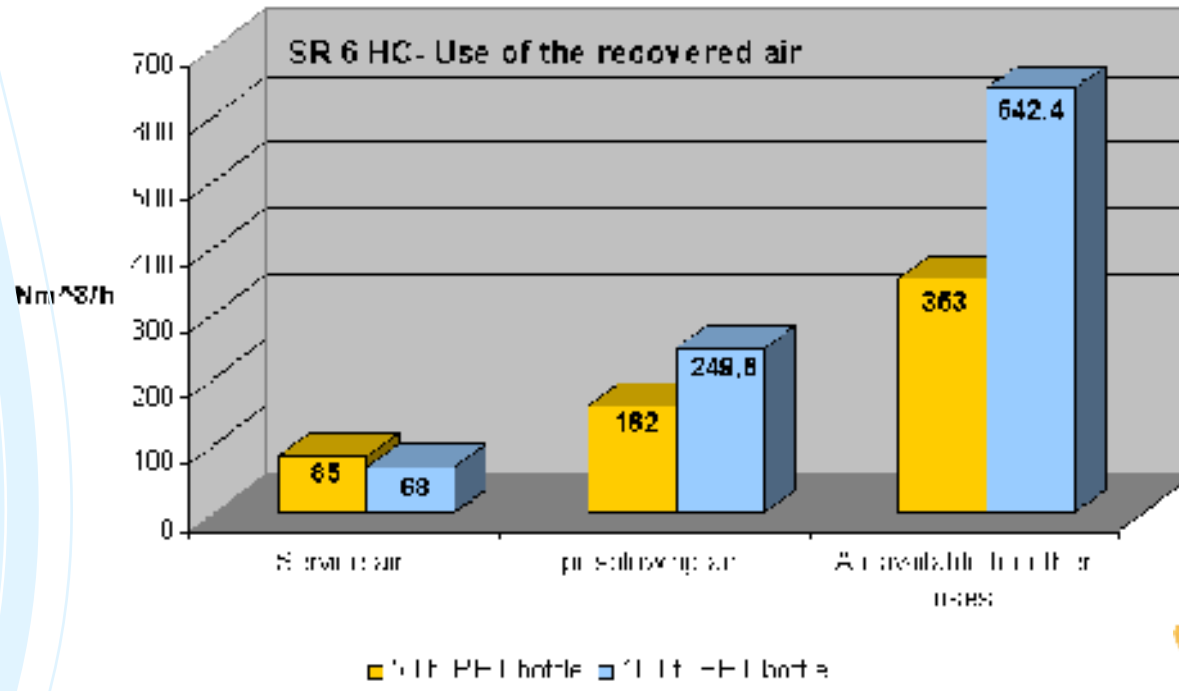
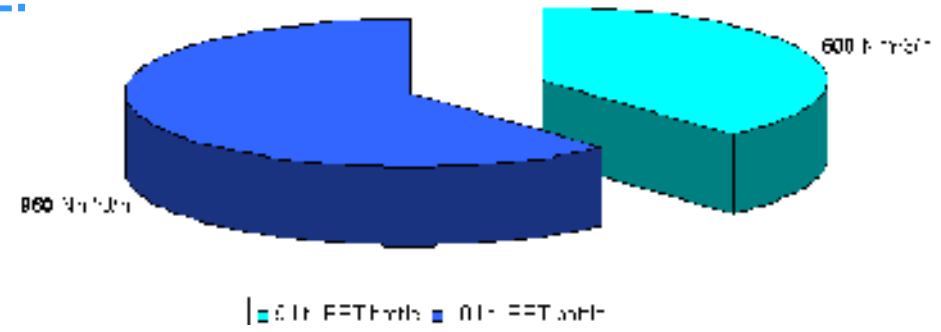
Esempi di applicazione su SR4HC:

- 1000 bph per 5 lt
 - 800 bph per 10 lt
- Bottiglie in PET



Esempi di applicazione su SR 6 HC:

- 1000bph per 5 It
 - 800 bph per 10 It
- Bottiglie PET





“Senza entusiasmo non si è mai compiuto niente di grande(Ralph Waldo Emerson)”

*Grazie per la
Vostra attenzione*