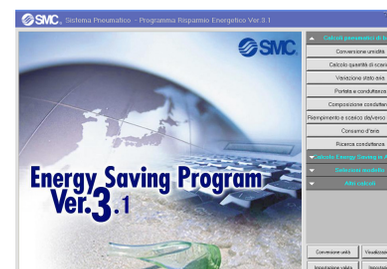
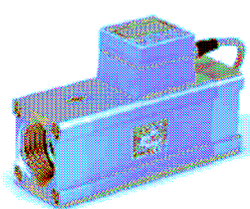
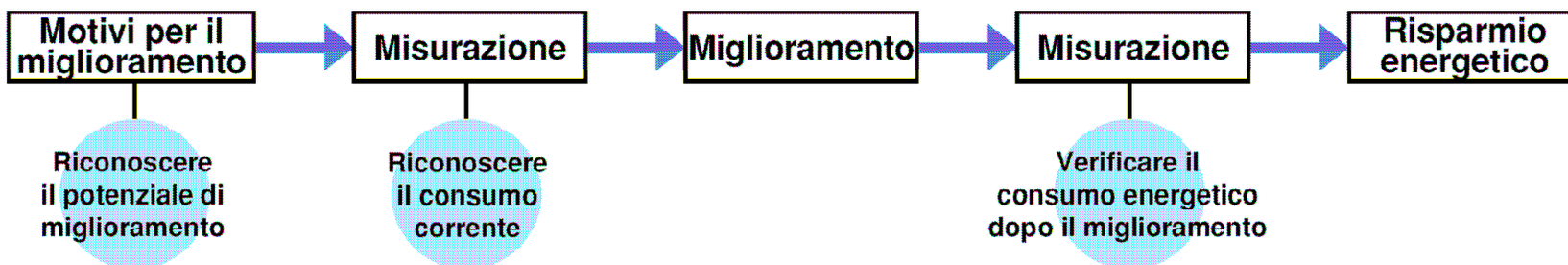


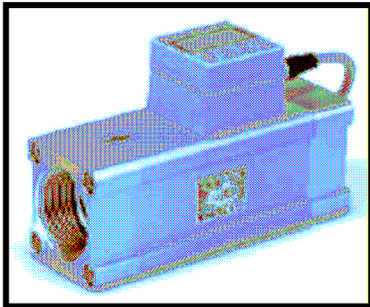
AVERE CONSAPEVOLEZZA DELLA PROPRIA REALTA'

Monitorare per sapere il punto di partenza e la direzione



MONITORING

Energy Saving: comincia e finisce con la misura...



PF2A7*H-*-X795

Feature : Expansion of flow rate measurement range.
 Minimum measurement flow rate is expanded from
 1/20(standard) of maximum flow to 1/100.

Model	Flow rate measuring range	Reference) Standard type
① PF2A703H-*-X795	30 to 3000 L/min	150 to 3000L/min
② PF2A706H-*-X795	60 to 6000 L/min	300 to 6000L/min
③ PF2A712H-*-X795	120 to 12000 L/min	600 to 12000L/min

Ampliata lettura portate in zona bassa

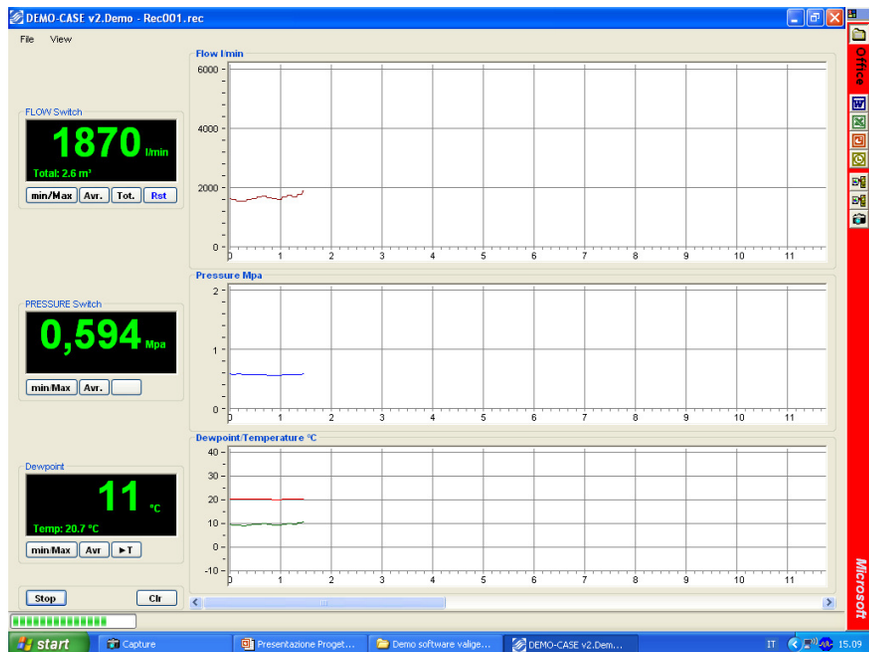
Compensati in temperatura e portata

Versioni PNP ed NPN per soddisfare tutti gli standard

MONITORING

AUDIT Singoli Macchinari

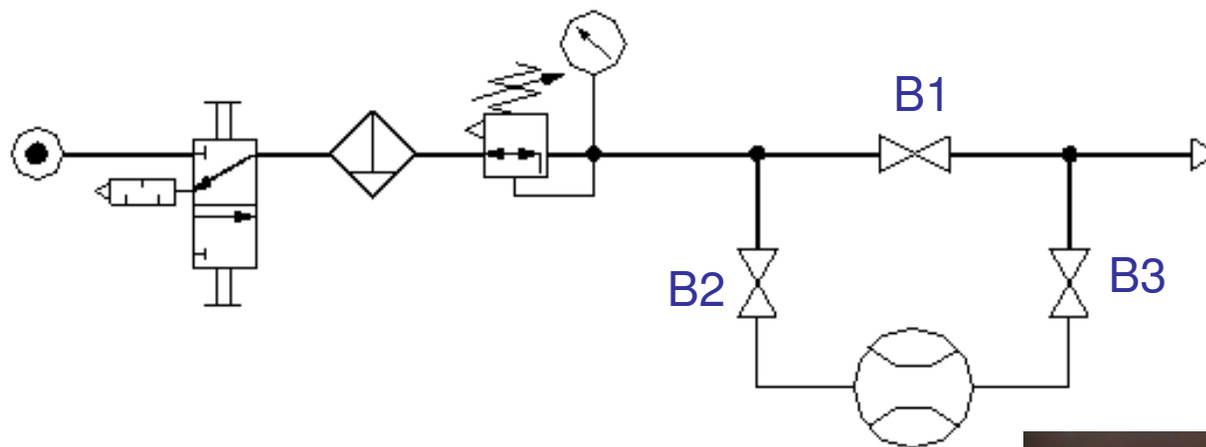
Valigetta per check consumo, portata, pressione, punto di rugiada*



* modello con sensore dew-point disponibile da febbraio '09

MONITORING

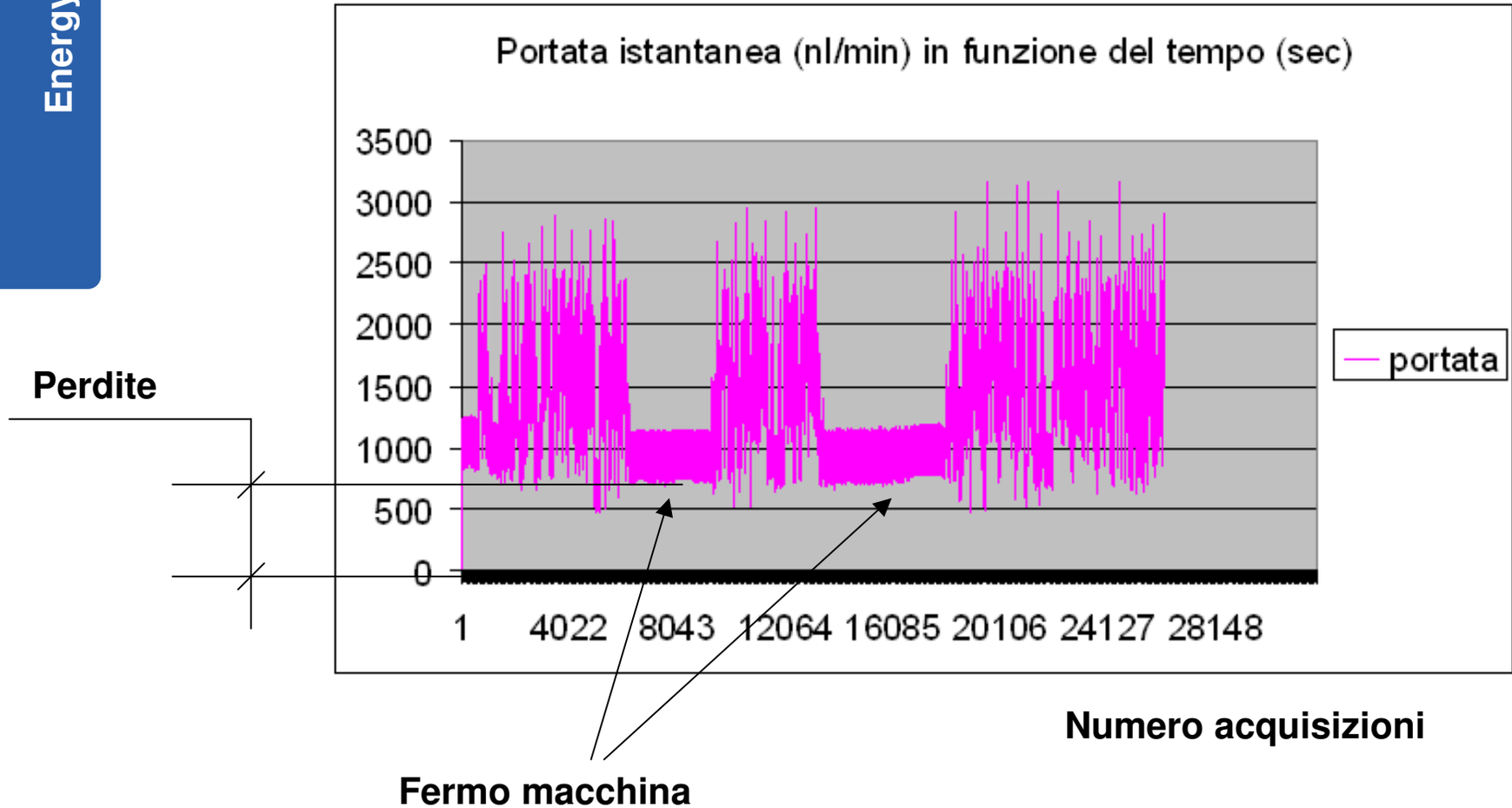
AUDIT Singoli Macchinari



Controllo a campione su macchine di bassi consumi

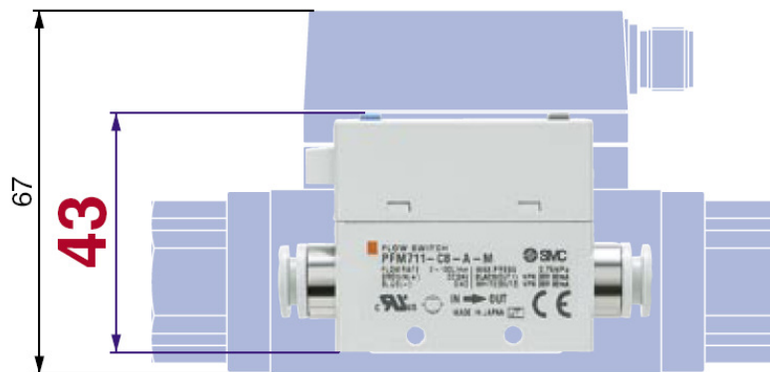
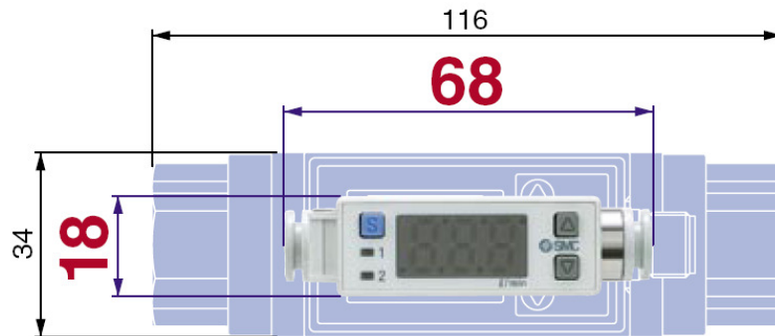
MONITORING

AUDIT Singoli Macchinari

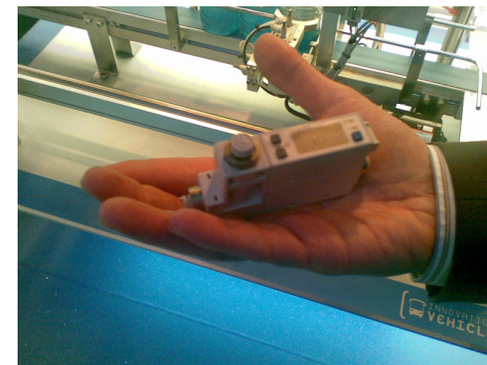


MONITORING

Valutazione precisa delle perdite



Confronto con il modello convenzionale PF2A711 (10 ÷ 100 l/min)



PFM711

campo portata: 2-100 litri

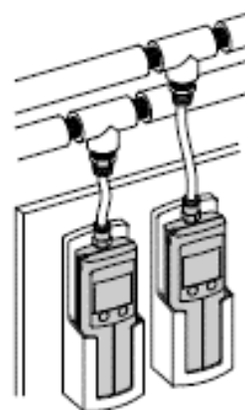
MONITORING

Verifica preciso della pressione

Manometro compatto: serie **PPA**



Confirmation of
air line supply pressure



Confirmation of
regulator set pressure

