




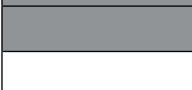

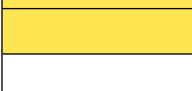









FILTRI GAS ANTIPOLVERE E COMBINATI NORMALIZZATI

TIPO	COLORE	PROTEZIONE
AX		Vapori organici , p.E. <65 °C
		Vapori organici , p.E. <65 °C + polveri, fumi e nebbie
A		Vapori organici , p.E. >65 °C
		Vapori organici , p.E. >65 °C + polveri, fumi e nebbie
B		Gas e Vapori Inorganici
		Gas e Vapori Inorganici + polveri, fumi e nebbie
E		Anidride solforosa e Acidi
		Anidride solforosa e Acidi + polveri, fumi e nebbie
K		Ammoniaca e vapori basici
		Ammoniaca e vapori basici + polveri, fumi e nebbie
P		Polveri, fumi e nebbie
Hg		Vapori di mercurio + polveri, fumi e nebbie
NO		Vapori nitrosi + polveri, fumi e nebbie
Reactor		Polveri fumi e nebbie radioattive
UP3		Tutti i gas, fumi, nebbie e polveri + monossido di carbonio