

Tables autonomes

TABLES ASPIRANTES



info@obera.fr

03 67 10 66 75

www.obera.fr

Tables aspirantes industrielles

TABLES AUTONOMES



Domaines d'utilisation

Poste de travail aspirant autonome pour les milieux tels que :

- Poste de meulage
- Poste de soudure
- Poste d'encollage/vernissage
- Poste de nettoyage
- Poste de peinture
- Matériaux composites
- Laboratoires
- Tôleries, métallurgies
- Industrie mécanique
- Industrie textile
- Industrie plastique et caoutchouc (et plusieurs autres domaines)

Idéal pour

Poussières

Solvants/odeurs

Fumées

Avantages











- Aucun raccordement nécessaire à un ventilateur ou à un dépoussiéreur
- Poste de travail sécurisé
- Solution compacte
- Plan de travail spacieux
- Matériaux robuste
- Entièrement personnalisable

Particularités

- Séparateur d'étincelles
- Tiroir de collecte des déchets grossiers
- Décolmatage automatique des filtres ou filtres à saturation
- Charbon actif

Options

- Manomètre
- Dossierets
- Joes latérales
- Etau
- Entrée tubée
- Sortie tubée
- Lumière

Tables aspirantes	Décolmatage ou à saturation	Charbon actif	700	1000	1500	2000	2500
Débit (m ³ /h)					1250	2000	2700
Dimensions (mm) l x L x h			700x 680x1441	1000x 1000x900	1500x 1000x900	2000x 1000x900	2500x 1000x900
Poussière faible quantité			PF700	PF1000	PF1500	PF2000	PF2500
Poussières importantes			PI700	PI1000	PI1500	PI2000	PI2500
Solvants			S700	S1000	S1500	S2000	S2500
Poussière faible quantité + solvants			PFS700	PFS1000	PFS1500	PFS2000	PFS2500
Poussières importantes + solvants			PIS700	PIS1000	PIS1500	PIS2000	PIS2500
Poussières CMR 			✓	✓	✓	✓	✓
Entrée tubée			✓	✓			
Sortie tubée			✓	✓	✓	✓	✓
Bras			✓				
ATEX 			✓	✓	✓	✓	✓



Filtre à décolmatage



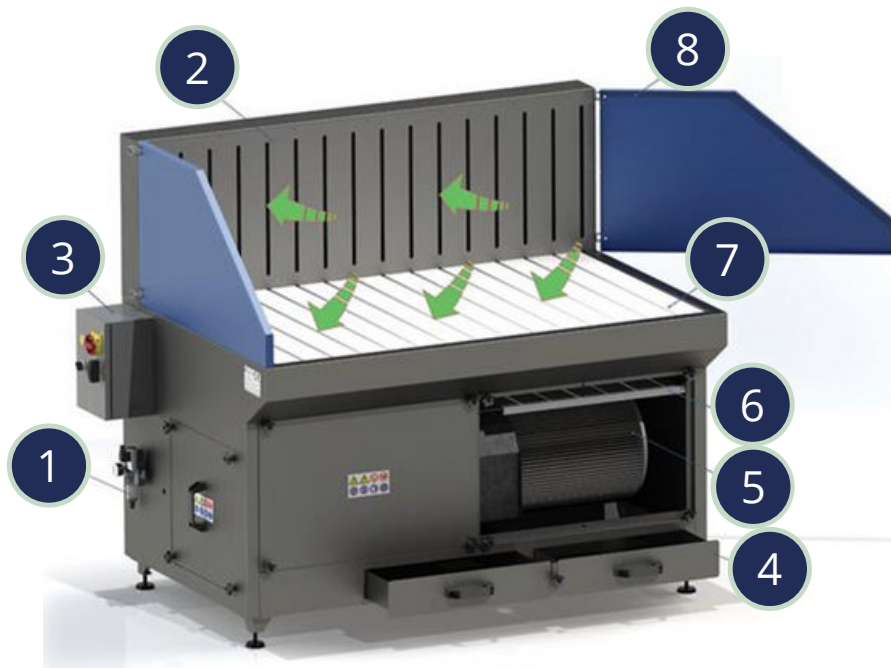
Filtre à saturation












































Charbon actif



Filtre classe H



- | | | | |
|---|----------------------------------|---|------------------------------|
| 1 | Module électronique de nettoyage | 5 | Cartouche filtrante |
| 2 | Grille d'aspiration frontale | 6 | Filtre antidéflagrant |
| 3 | Cadre électrique | 7 | Surface de travail aspirante |
| 4 | Bac à poussières | 8 | Panneau latérale ouvrable |

Tables aspirantes		Décolmatage ou à saturation	Charbon actif	700	1000	1500	2000	2500
Débit (m3/h)	1250			2000	2700	3600	4500	
Dimensions (mm) l x L x h	700x680x1441	1000x1000x900	1500x1000x900	2000x1000x900	2500x1000x900			
Poussière faible quantité				PF700	PF1000	PF1500	PF2000	PF2500
Poussières importantes				PE700	PE1000	PE1500	PE2000	PE2500
Solvants				S700	S1000	S1500	S2000	S2500
Poussière faible quantité + solvants				PFS700	PFS1000	PFS1500	PFS2000	PFS2500
Poussières importantes + solvants				PES700	PES1000	PES1500	PES2000	PES2500
  Poussières CMR				*700R	*1000R	*1500R	*2000R	*2500R
 ATEX				*700A	*1000A	*1500A	*2000A	*2500A
Entrée tubée				*700ET	*1000ET			
Sortie tubée				*700ST	*1000ST	*1500ST	*2000ST	*2500ST
Bras				*700B	*1000B	*1500B	*2000B	*2500B
  Poussières CMR + ATEX				*700RA	*1000RA	*1500RA	*2000RA	*2500RA
 Poussières CMR + Entrée tubée				*700RET	*1000RET			
 Poussières CMR + Sortie tubée				*700RST	*1000RST	*1500RST	*2000RST	*2500RST
 Poussières CMR + Entrée/Sortie tubées				*700REST	*1000REST			
 Poussières CMR + Entrée/Sortie tubées + Bras				*700RESTB				
 Poussières CMR + Bras				*700RB				
 Poussières CMR + Entrée tubée + Bras				*700RETB				
 Poussières CMR + Sortie tubée + Bras				*700RSTB				
  Poussières CMR +ATEX + Entrée tubée				*700RAET	*1000RAET			
  Poussières CMR +ATEX + Sortie tubée				*700RAST	*1000RAST	*1500RAST	*2000RAST	*2500RAST
  Poussières CMR +ATEX + Bras				*700RAB				
  Poussières CMR +ATEX + Entrée/Sortie tubées				*700RAEST	*1000RAEST			
  Pouss. CMR + ATEX + Entrée/Sortie tubées + Bras				*700RAESTB				
  Poussières CMR +ATEX + Entrée tubées + Bras				*700RAETB				
  Poussières CMR + ATEX + Sortie tubées + Bras				*700RASTB				
 ATEX+ Entrée tubée				*700AET	*1000AET			
 ATEX + Sortie tubée				*700AST	*1000AST	*1500AST	*2000AST	*2500AST
 ATEX + Bras				*700AB				
 ATEX+ Entrée/Sortie tubées				*700AEST	*1000AEST			
 ATEX+ Entrée/Sortie tubées + Bras				*700AESTB				
 ATEX + Entrée tubée + Bras				*700AETB				
 ATEX + Sortie tubée + Bras				*700ASTB				
Entrée tubée + Bras				*700ETB				
Sortie tubée + Bras				*700STB				
Entrée/Sortie tubées + Bras				*700ESTB				
Entrée/Sortie tubées				*700EST	*1000EST	*1500EST	*2000EST	*2500EST

Choisir selon le(s) type(s) de polluant(s)

Additionnez (ou non) à ces différentes options

Exemple : PF700EST