Cod: ADF735S

# **Drayflex**®

#### Cod: ADF735S



Máxima protección de cara y ojos en trabajos de soldadura.

#### **IDENTIFICACION**



**PACKING** 

#### **MASCARA DE SOLDAR**

#### Protección facial

### INFORMACION DEL PRODUCTO Talles: Único Color: Temático Color Interior: Negro Datos Generales Color Suspención: Negro Material: Nylon Alto Impacto Acabado Exterior: Temático Uruguay Suspensión de avanzada, libera Acabado Interior: tensión en puntos críticos. Normas: DINplus, CE, ANSI Z87.1

#### **CARACTERISTICAS**

- Diseñada para proteger los ojos y la cara de: chispas, salpicaduras y la radiación nociva en las condiciones normales de soldadura.
- Tiempo de respuesta: 1/25,000 segundos
- Se alimenta con células solares y bateria. Recarga automática.
- Se adapta perfectamente, proporcionando máximo confort.
- Mejora la productividad del operador al permitirle trabajar seguro y confortable.
- Fácil ajuste y respirabilidad. Peso liviano: 445 grs.
- Certificaciones: DINplus, CE, ANSI Z87.1, CSA Z94.3, AS/NZS 1338.1

#### **EMPAQUE**

Detalles de Empaque	Cantidad por Caja 8		
	Unidad: Unidades		
	Largo Caja (cm): 50		
	Ancho Caja (cm): 50		
	Alto Caja (cm): 65		
	Volumen (m3): 0,1625		
	Peso Bruto (Kg): 8,79		

#### **APLICACIONES**

Recomendados para trabajos:

Industrial en general de soldadura, en industria automotriz, metalúrgicas y todo proceso donde se requiera protección facial al realizar éstas tareas.

Adecuada para todas las aplicaciones de soldadura: ARC, MMA, MIG, MAG, TIG y corte de plasma.

Stick Welding (SMAW); TIG DC∾ TIG Pulse DC; TIG Pulse AC; MIG/MAG/CO2; MIG/MAG Pulse;

Plasma Arc Cutting (PAC); Plasma Arc Welding (PAW); Air Carbon Arc Cutting (CAC-A);

Oxyfuel Gas Welding (OFW); Oxygen Cutting (OC); Grinding.





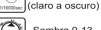
#### **FUNCIONES**



Solar, con batería remplazable.



96x53mm (3.78"x2.09") 1/25,000 s.



Sombra 9-13



Grinding mode



Peso liviano

	ersion No.:	v001-2016
	Fecha:	17/02/2016
Final :	SI	NO





## **EC-Type Examination Certificate**

Holder

DRAYSER LTDA.

Minas 1678, esq. Cerro Largo.

Montevideo C.P.: 11200 Uruguay

Registration No.

C485

Product

Automatic welding filter with manual scale number setting

Type, Model

735S

Testing basis

DIN EN 379:2009-07

Test reports/Test marks

12422-PZA-13

Marking of the product

Detailed marking see annex

Valid until

2019-01-08

Conformity

DIN CERTCO confirms that the prototype complies with the essential requirements according to the Annex II of Directive 89/686/EEC on personal protective equipment. This assessment was based on the test samples submitted by the manufacturer or distributor, the technical documents and the test report of the test laboratory.

Any previous versions of this EC-Type Examination Certificate hereby cease to be valid.

Please see the annex for further information.



2014-01-09

Dipl.-Wi.-Ing. (FH) Sören Scholz Notified Body 0196





### ANNEX

Page 1 of 2

Certificate

C485 dated 2014-01-09

Manufacturer's Identification

UNDISCLOSED

Marking of the product

4/9-13

1/1/1/2/379 CE

Product specification

Scale number: 4/9-13 Optical class: 1

Diffusion of light class: 1

Variation of luminous transmittance class: 1

Angle dependence of luminous transmittance class: 2

Centre thickness: 4,8 mm Edge thickness: 8,9 mm

Dimensions filter: 110 mm x 90 mm Dimensions viewing area: 96 mm x 52 mm

Material: Solar panel, circuit board, LCD, lithium battery, ABS

Regulations/ Liabilities

This EC-Type Examination Certificate is the property of DIN CERTCO and may be withdrawn if the conditions on which its issue was based are no longer met.

The manufacturer and/or distributor must have a declaration of conformity available for every product type.

The information leaflet (instructions for use) for the specified eye protection product must be written in the official language of the country of destination and include, among other things, the following details of the Notified Body:

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Alboinstr. 56 12103 BERLIN **GERMANY** Identification number of the Notified Body: 0196

As far as possible, the product must be labelled with the name and contact address of the manufacturer or, if the manufacturer is not based in the European Economic Area, the name and contact address of a representative or importer based in the European Economic Area.

It is not permitted to label the product with the identification number 0196.



### **ANNEX**

Page 2 of 2

Certificate

C485 dated 2014-01-09

All changes to the product, the technical documents or to the quality assurance system must be notified to DIN CERTCO in writing.

The General Terms and Conditions of Business of DIN CERTCO apply.



