

## FC325 4SP AQP



### Technical Data:

°C = -40°C - +150°C

### Application:

High pressure hydraulics, crude, fuel and lubricating oils, gasoline and water.

### Construction:

AQP inner tube, 4-wire spiral reinforcement, blue AQP elastomer cover..

### Technische Daten:

°C = -40°C - +150°C

### Anwendung:

Hochdruck-Hydraulik, Rohöl, Diesel und Schmieröle, Benzin und Wasser.

### Aufbau:

Seele AQP, Druckträger 4-Spirallagen, Decke AQP blau.

### Caractéristiques techniques:

°C = -40°C - +150°C

### Applications:

Circuits hydrauliques hautes pressions, pétroles bruts et lubrifiants et essence eau

### Construction:

Tube int. en AQP, Renforcement: 4 nappes acier, Tube ext. en AQP bleu.

### Dati tecnici:

°C = -40°C - +150°C

### Applicazioni:

Circuiti idraulici ad alta pressione, olii minerali, crudi lubrificanti, benzine ed acqua.

### Costruzione:

Condotta interna in AQP, Rinforzo costituito da 4 trecce di acciaio, Rivestimento in AQP blu.

### Características Técnicas:

°C = -40°C - +150°C

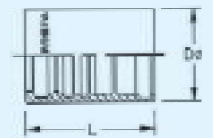
### Aplicaciones:

Sistemas hidráulicos a altas presiones, petróleo crudo, combustibles y aceites lubricantes, gasolina, agua.

### Construcción:

Tubo interior de goma sint. AQP, Refuerzo con 4 espirales de alambre, Cubierta ext. de goma AQP azul.

Part Number	ND	Hose Size 1/16"	I.D. mm	O.D. mm	Min. Bend Radius mm	Max. Oper. Press. bar	Burst Press. bar	Weight kg/m	Part Number	ND L mm	D Ø mm	IWASize Crimp Socket
FC325-12	19	-12	19,1	33,3	241	350	1400	1,62	1WA12	19 52,1	43,1	
FC325-16	25	-16	25,4	39,8	305	350	1400	2,11	1WA16	25 66,5	48,8	



\* Rubber covered hose styles for use with gases above 17,5 bar (250 psi) must be perforated

\* Bei Gasdrücken über 17,5 bar muss die Außendecke perforiert sein.

\* Pour les utilisations avec fluides gazeux à plus de 17,5 bar, la robe exterieur doit être micro-perforée.

\* Con pressioni di gas superiori a 17,5 bar è necessario perforare il rivestimento esterno.

\* Para presiones superiores a 17,5 bar la cubierta exterior debe estar perforada.