

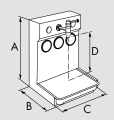
OIL PUMPS AND ACCESSORIES



OIL BAR							
P/N		0E37690	0E37689	0E37688	0E37691	0E37687	0E37686
Tap for oil bar	P/N	0E37692x1	0E37692x2	0E37692x3	0E37692x1	0E37692x2	0E37692x3
Digital litre-counter kit	P/N	-	-	-	0E37830x1	0E37830x2	0E37830x3
Packing	No m³	1 - 0,136	1 - 0,136	1 - 0,136	1 - 0,136	1 - 0,136	1 - 0,136
Weight	Kg	23,8	25	26,2	25	26,5	28
Dimensions (A x B x C x D)	mm	670 - 430 560 - 460					

A max of 3 taps and 3 digital litre-counter kits can be fitted on the oil bar

OVERALL DIMENSIONS



KIT FEEDING PUMP

P/N 0E37695-S

Kit with drum pump for feeding oil bar, comprising: ▶P/N 0E35194 pump R 3:1 - 14 l/min

- ▶P/N 0E38042 bung adaptor ▶P/N 963/4 hose 1/2" 4 m
- ►elbow M 1/2"x M1/2" ► nipple M1/2" x F1/2"

₩ No.2 packing m³ 0,042 kg 8,8

DRUM OIL BAR

P/N 0E37697-S

Oil bar for drums, comprising: ►P/N 0E35194 pump R 3:1 - 14 l/min

- ▶P/N 0E38042 bung adaptor ▶P/N 0E37683 tap for oil bar with connection to pump
- ►P/N 0E37699 drip-catcher tray

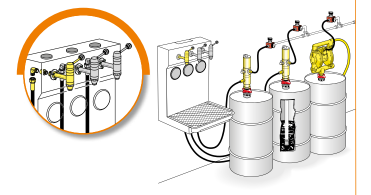
P/N 0E37698-S

Oil bar for drums, comprising: ►P/N 0E35194 pump R 3:1 - 14 I/min

▶P/N 0E38042 bung adaptor ▶P/N 0E37683 tap for oil bar with connection to pump

₩ No.2 packing m³ 0,025 🖁 kg 9,5

EXAMPLE OF INSTALLATION WITH HOSE



Example of installation of an oil bar with three service taps connected by hoses to the feeder pumps. This type of connection is only recommended for short distances. After the air is connected to the pump, by operating the tap handle, it will always be ready to use

