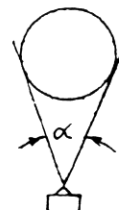
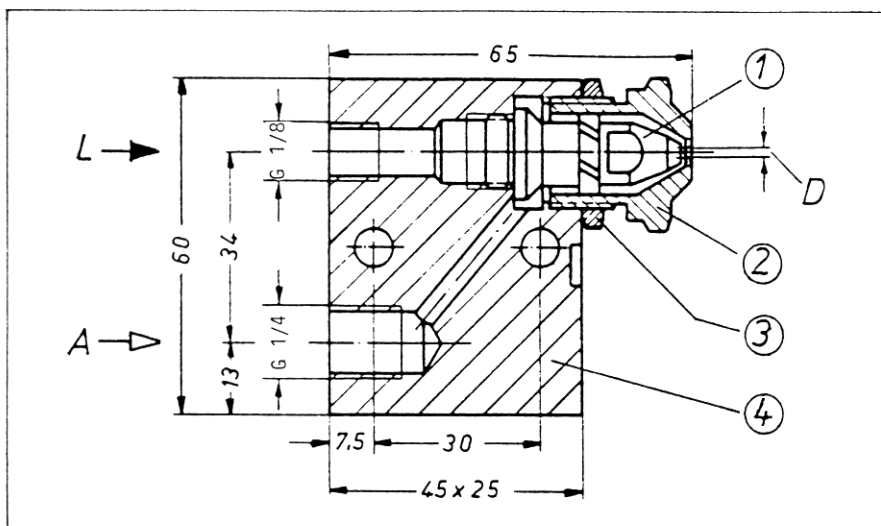


Mixing Nozzle
 Round Spray
 330.108-65
 330.109-65



- Änderungen vorbehalten -



Technical Data:

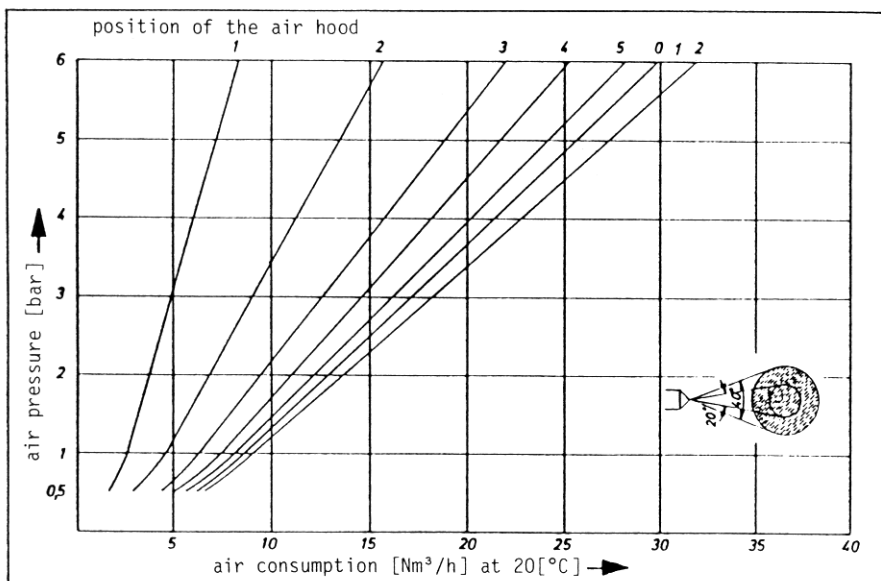
Nozzle drilling D:
 for oil 0,8[mm]
 for grease 1,5[mm]
 Spray angle α : 20÷40[°]

Instruction to Dimensional Drawing:

L = spray matter
 A = air

Spare Parts:

Item Designation	Order No.
1 nozzle inset ϕ 0,8 for oil ϕ 1,5 for grease	942.001-12 942.001-14
2 air hood	942.001-16
3 hexagonal nut	942.001-17
4 block	330.111-45



Instruction to Diagram:

By turning the air hood (2) the spray angle will be adjusted.

Order Designation:

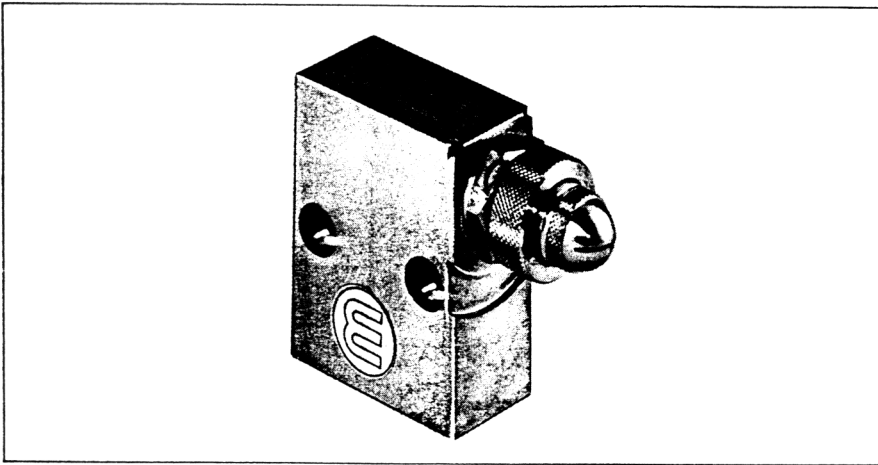
Mixing nozzle, round spray, D = ϕ 0,8
 330.108-65

Mixing nozzle, round spray, D = ϕ 1,5
 330.109-65

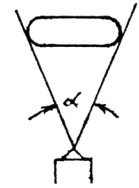
Mixing nozzle round spray 330.108-65
 330.109-65
 flat spray 330.136-65
 330.137-65

EUGEN WOERNER GmbH & Co.KG
 Postfach 1661 D-97866 Wertheim
 Am Eichamt 8 D-97877 Wertheim
 ☎ (09342) 803-0 Fax (09342) 803-202
 E-Mail: info@woerner.de

Leaflet-No. 0088.10.90 GB
 Supplements No.
 Replaces No. 0088.08.88 GB

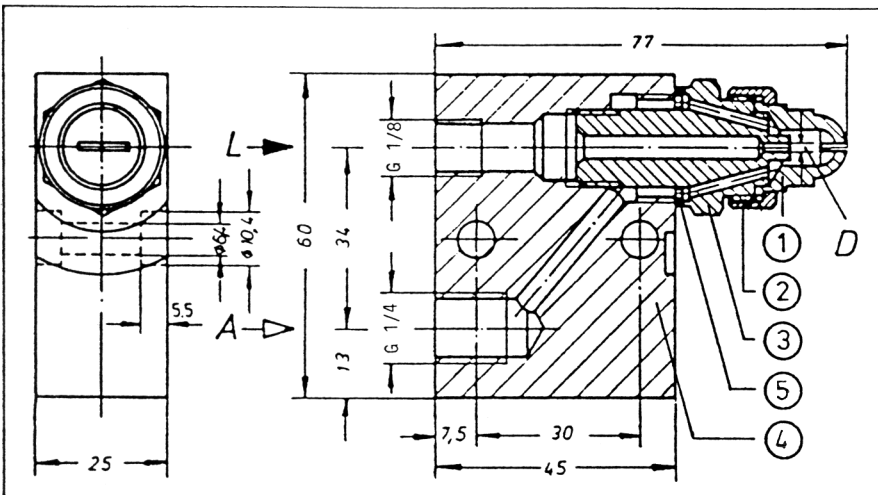


Mixing Nozzle
 Flat Spray
 330.136-65
 330.137-65



Technical Data:

Nozzle drilling D:
 for oil 0,8[mm]
 for grease 1,5[mm]
 Spray angle α : 120[°]

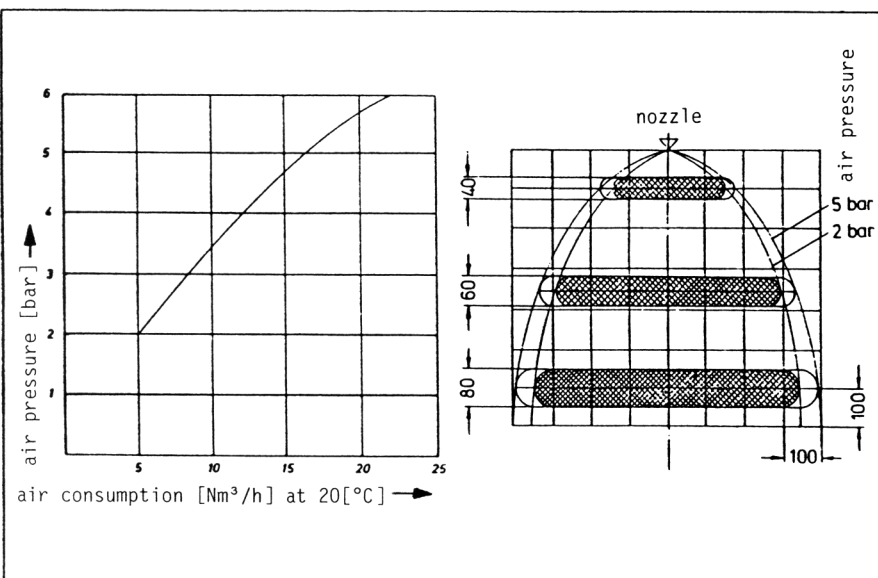


Instruction to Dimensional Drawing:

L = spray matter
 A = air

Spare Parts:

Item	Designation	Order No.
1	cap	330.262-45
2	cap screw	330.263-45
3	nozzle head ø 0,8 for oil ø 1,5 for grease	330.261-45 330.266-45
4	block	330.111-45
5	sealing ring	330.264-45



Instruction to Diagram:

The flat spray can be turned to each optional direction after loosening of cap screw (2) and turning of cap (1).

Order Designation:

Mixing nozzle, flat spray, D = ø 0,8
 330.136-65

Mixing nozzle, flat spray, D = ø 1,5
 330.137-65