



### 9 ASPIRATION DN150

COLLERETTE ASPIRATION D271 D1800  
plan COA-273-1800

**DÉTAIL D ECHELLE 1 : 5**

### 10 REFRROIDISSEMENT DN125

**DÉTAIL E ECHELLE 2 : 5**

### 11 SOUPAPES ET CASSE PRESSION DN80

### 12 VAPEUR DN80

**DÉTAIL B ECHELLE 1 : 5**

### 14 NIVEAU BAS DN25

**DÉTAIL F ECHELLE 1 : 5**

### 13 NIVEAU HAUT DN25

**DÉTAIL G ECHELLE 1 : 5**

### 18 RECHAUFFAGE DN32

**DÉTAIL H ECHELLE 1 : 5**

### 17 AIR COMPRIME

**DÉTAIL I ECHELLE 1 : 5**

### 20 SONDE DE NIVEAU

**DÉTAIL J ECHELLE 1 : 5**

### 22, 23 SONDE UTILISATEUR

**DÉTAIL K ECHELLE 1 : 5**

### 15 PREREFROIDISSEMENT DN25

### 16 (SYMETRIQUE)

**DÉTAIL L ECHELLE 1 : 5**

Rep	Nb	Ø A	Ø ext	ep	g1	g2	I	L	Prise pression
22	1	1 1/2" G fem cyl	26.7	3.91	10	3	3	80	100
22-1	1	3/4" G fem cyl	33.4	4.66	10	3.6	3.6	85	110
21	2	1 1/2" G fem cyl	26.7	3.91	10	3	3	180	186

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	11.8	6.6	10	5	6	100	136	

DESIGNATION

Rep	Nb	Ø A	Ø ext	Ø perçage	ep	EP	g1	g2	I	L	Sonde regulation
24	1	1 1/4" G fem cyl	26	1							