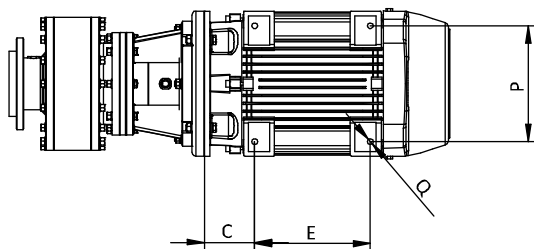


OP80A OP80B OP80E – PP


Motore – *Motor*

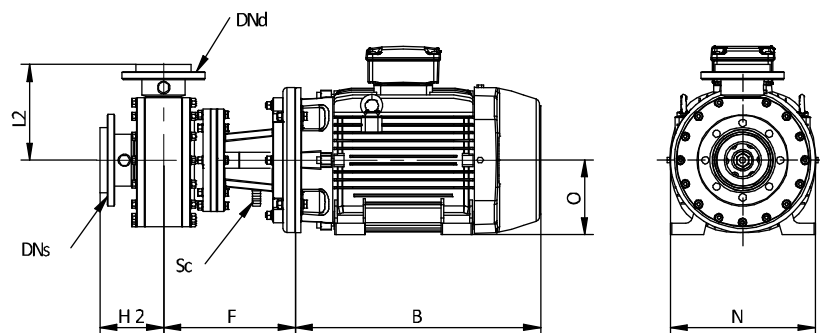
kW	Poles	IEC Frame	B ¹	C	E	O	P	Q	kg ¹
15	2	160M	500	108	210	160	254	14.5	117
18.5	2	160L	550	108	254	160	254	14.5	133
22	2	180M	560	121	241	180	279	14.5	169

Pompa – *Pump*

IEC Frame	F	H2	L2	N	Sc ²	kg ¹
160M	318	150	230	350	Ø20	28
160L	318	150	230	350	Ø20	28
180M	318	150	230	350	Ø20	28

Attacchi – *Connections*

	H0	DNs	L0	DNd	H1	Ds	L1	Dd	Dfs	Dfd
Flangia libera Backing ring ³	-	d110 DN100	-	d90 DN80	-	-	-	-	-	-
Flangia libera Backing ring ⁴	-	4"	-	3"	-	-	-	-	-	-
Portagomma Hose adaptor ⁵	-	-	-	-	-	-	-	-	-	-
Filetto femmina Female threaded ⁵	-	-	-	-	-	-	-	-	-	-


Flangia libera – *Backing ring*
¹Dimensioni e pesi suscettibili di variazione - *Dimensions and weights subject to variations*
²Portagomma di drenaggio in caso di rottura della tenuta meccanica - *Hose drain in case of failure of the mechanical seal*
³PN10/16 EN1092-1 (DIN 2501)

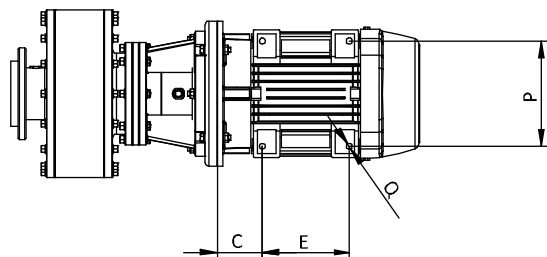
⁴ANSI B 16.5 150 lbs

⁵ISO 228/1

OP80D – PP

Motore – *Motor*

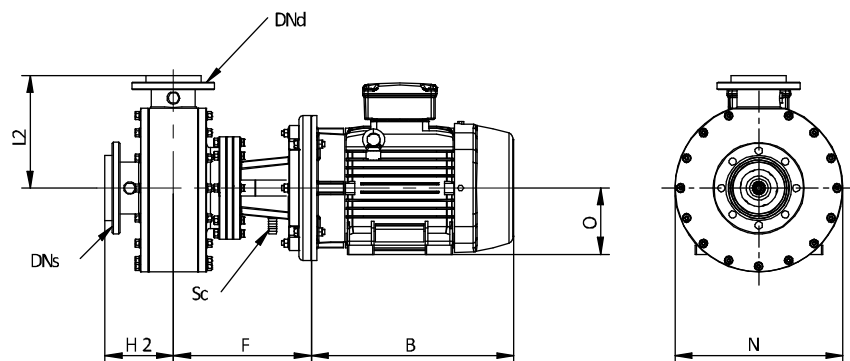
kW	Poles	IEC Frame	B ¹	C	E	O	P	Q	kg ¹
7.5	4	132M	410	89	178	132	216	12	72
9.2	4	132M	410	89	178	132	216	12	77


Pompa – *Pump*

IEC Frame	F	H2	L2	N	Sc ²	kg ¹
132M	333	165	272	405	Ø20	30
132M	333	165	272	405	Ø20	30

Attacchi – *Connections*

	H0	DNs	L0	DNd	H1	Ds	L1	Dd	Dfs	Dfd
Flangia libera Backing ring ³	-	d110 DN100	-	d90 DN80	-	-	-	-	-	-
Flangia libera Backing ring ⁴	-	4"	-	3"	-	-	-	-	-	-
Portagomma Hose adaptor ⁵	-	-	-	-	-	-	-	-	-	-
Filetto femmina Female threaded ⁵	-	-	-	-	-	-	-	-	-	-


Flangia libera – *Backing ring*
¹Dimensioni e pesi suscettibili di variazione - *Dimensions and weights subject to variations*
²Portagomma di drenaggio in caso di rottura della tenuta meccanica - *Hose drain in case of failure of the mechanical seal*
³PN10/16 EN1092-1 (DIN 2501)

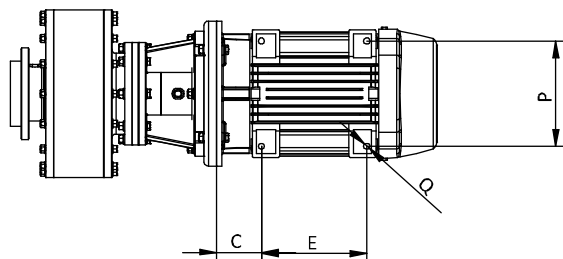
⁴ANSI B 16.5 150 lbs

⁵ISO 228/1

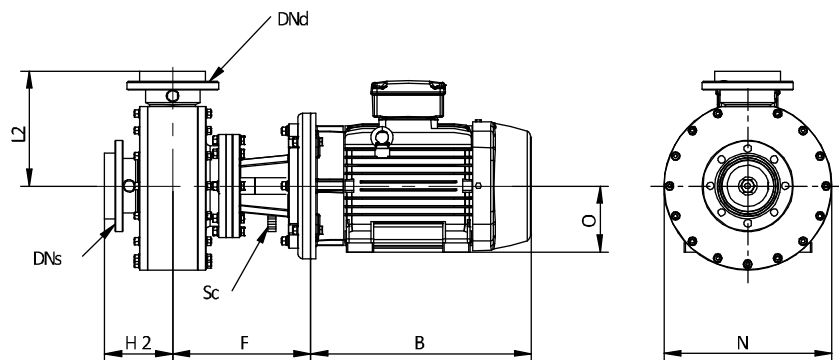
OP125D – PP

Motore – *Motor*

kW	Poles	IEC Frame	B ¹	C	E	O	P	Q	kg ¹
15	4	160L	540	108	254	160	254	14.5	139


Pompa – *Pump*

IEC Frame	F	H2	L2	N	Sc ²	kg ¹
160L	333	165	277	405	Ø20	35


Flangia libera – *Backing ring*

Attacchi – *Connections*

	H0	DNs	L0	DNd	H1	Ds	L1	Dd	Dfs	Dfd
Flangia libera <i>Backing ring</i> ³	-	d125 DN100	-	d125 DN100	-	-	-	-	-	-
Flangia libera <i>Backing ring</i> ⁴	-	4" ½	-	4" ½	-	-	-	-	-	-
Portagomma <i>Hose adaptor</i> ⁵	-	-	-	-	-	-	-	-	-	-
Filetto femmina <i>Female threaded</i> ⁵	-	-	-	-	-	-	-	-	-	-

¹Dimensioni e pesi suscettibili di variazione - *Dimensions and weights subject to variations*
²Portagomma di drenaggio in caso di rottura della tenuta meccanica - *Hose drain in case of failure of the mechanical seal*
³PN10/16 EN1092-1 (DIN 2501)

⁴ANSI B 16.5 150 lbs

⁵ISO 228/1

OP125E – PP

Motore – *Motor*

kW	Poles	IEC Frame	B ¹	C	E	O	P	Q	kg ¹
15	4	160L	540	108	254	160	254	14.5	139
18.5	4	180M	560	121	241	180	279	14.5	168

Pompa – *Pump*

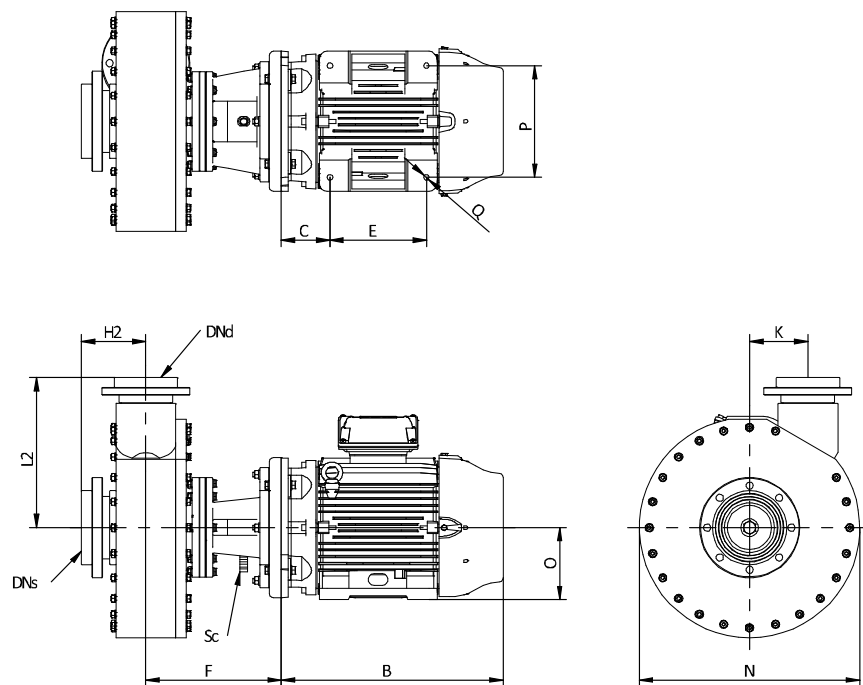
IEC Frame	K	F	H2	L2	N	Sc ²	kg ¹
160L	145.5	338	160	375	550	Ø20	70
180M	145.5	338	160	375	550	Ø20	70

Attacchi – *Connections*

	H0	DNs	L0	DNd	H1	Ds	L1	Dd	Dfs	Dfd
Flangia libera <i>Backing ring</i> ³	-	d140 DN125	-	d125 DN100	-	-	-	-	-	-
Flangia libera <i>Backing ring</i> ⁴	-	5"	-	4" ½	-	-	-	-	-	-
Portagomma <i>Hose adaptor</i> ⁵	-	-	-	-	-	-	-	-	-	-
Filetto femmina <i>Female threaded</i> ⁵	-	-	-	-	-	-	-	-	-	-

¹Dimensioni e pesi suscettibili di variazione - *Dimensions and weights subject to variations*
²Portagomma di drenaggio in caso di rottura della tenuta meccanica - *Hose drain in case of failure of the mechanical seal*
³PN10/16 EN1092-1 (DIN 2501)

⁴ANSI B 16.5 150 lbs

⁵ISO 228/1

Flangia libera – *Backing ring*