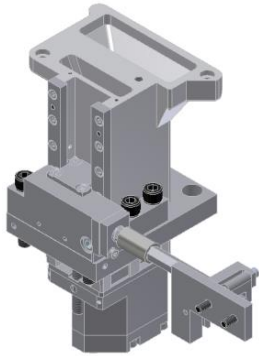


SECTION 2.

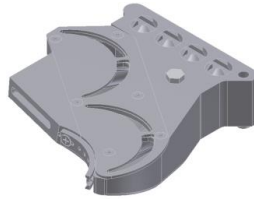
BLANK MOULD COOLING

BLANK MOULD COOLING – 5“ DG

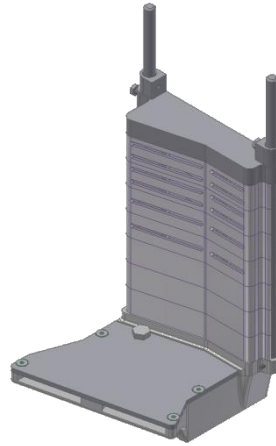
NNPB – AXIAL MOULD COOLING (AC)



Cooling foot



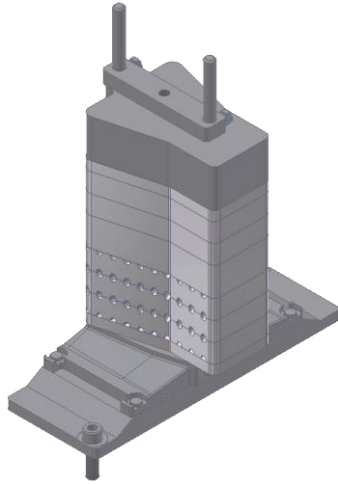
Cooling piece

Radial cooling with
neckring coolingRadial cooling
Without neckring
cooling

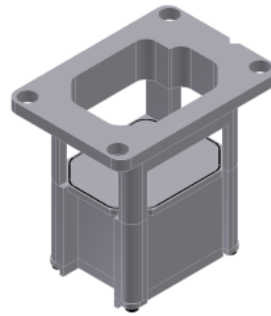
Description	Part No.
Axial cooling RH cpl. with cooling foot, cooling piece Ø 112 mm	2101429000
Axial cooling LH cpl. with cooling foot, cooling piece Ø 112 mm	2101429100
Cooling foot RH	2242101000
Cooling foot LH	2242101100
Cooling piece RH, Ø 112 mm	2101429500
Cooling piece LH, Ø 112 mm	2101429600
Cooling piece RH, Ø 104 mm	2101428500
Cooling piece LH, Ø 104 mm	2101428600
Radial cooling with neckring cooling for 1 section (LH & RH)	215F214000
Radial cooling without neckring cooling for 1 section (LH & RH)	215F214100

BLANK MOULD COOLING – 5“ DG

BB – STACK COOLING RADIAL – WITH HI-INTERMITTEND VALVE AND NECKRING COOLING



Stack cooling



Intermit. Valve

Description	Part No.
Stack cooling with neckring cooling (6 Sect.)	2106217900
Stack cooling with neckring cooling (8 Sect.)	2108217900
Stack cooling with neckring cooling (10 Sect.)	2110217200
Stack cooling without neckring cooling (10 Sect.)	2110217000
Intermit. Valve RH (for separate timing)	215F216100
Intermit. Valve LH (for separate timing)	215F216000

BLANK MOULD COOLING – 5“ DG

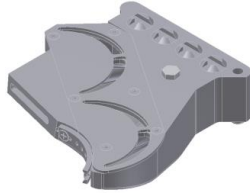
PB – HIFLOW DG WITH OR WITHOUT NECK RING COOLING



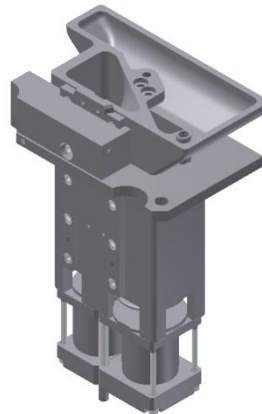
HIFLOW
Blank mould cooling, center

Description	Part No.
Blank mould cooling, center, with neckring cooling Cpl. cooling set-up incl. valve 2101213100	2221500400
Blank mould cooling RH, with neckring cooling Cpl. cooling set-up incl. valve 2101213100	2221510400
Blank mould cooling LH, with neckring cooling Cpl. cooling set-up incl. valve 2101213100	2221520400
Blank mould cooling, center, w/o neckring cooling Cpl. cooling set-up incl. valve 2101213100	2221500450
Blank mould cooling RH, w/o neckring cooling Cpl. cooling set-up incl. valve 2101213100	2221510450
Blank mould cooling LH, w/o neckring cooling Cpl. cooling set-up incl. valve 2101213100	2221520450

BLANK MOULD COOLING – 5 1/2“ DG NNPB – AXIAL MOULD COOLING (AC)

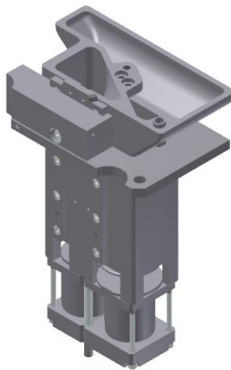


Axial cooling piece

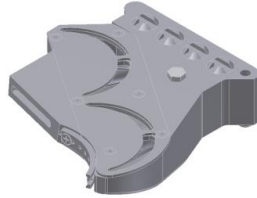


Axial cooling foot

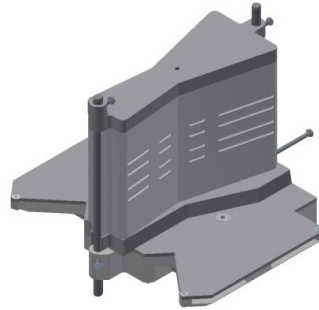
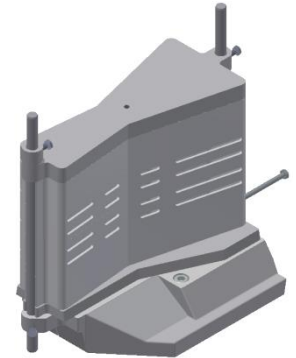
Description	Part No.
Axial cooling foot RH	2104429200
Axial cooling foot LH	2104429300
Axial cooling piece RH 103,2mm	2102422000
Axial cooling piece LH 103,2mm	2102422100

BLANK MOULD COOLING – 6 ¼“ DG**NNPB – AXIAL MOULD COOLING (AC) WITH HEIGHT ADJUSTMENT**

AC cooling foot



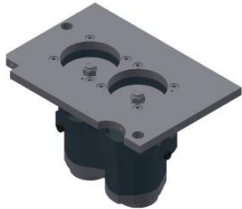
Cooling piece

Radial stack cooling with
neckring coolingRadial stack cooling
without neckring cooling

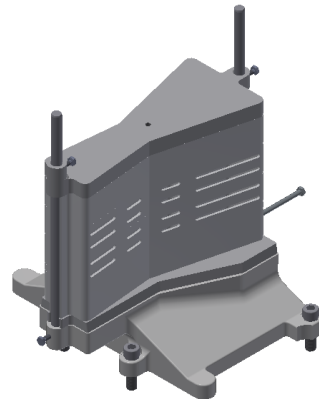
Description	Part No.
AC cooling foot RH	2102428800
AC cooling foot LH	2102428900
AC gear mechanism RH	2102428600
AK gear mechanism LH	2102428700
Mounting kit for gear height adjustment	2104428000
Cooling piece RH Ø 126 mm	2102421000
Cooling piece LH Ø 126 mm	2102421100
Cooling piece RH Ø 149 mm	2102421200
Cooling piece LH Ø 149 mm	2102421300
Cooling piece RH Ø 112 mm	2102421400
Cooling piece LH Ø 112 mm	2102421500
Cooling piece RH Ø 103.2 mm	2102421600
Cooling piece LH Ø 103.2 mm	2102421700
Cooling piece RH Ø 107 mm	2102429400
Cooling piece LH Ø 107 mm	2102429500
Radial cooling with neckring cooling Middle (cooling piece: 213F218500 & 213F218300)	213F218000
Radial cooling with neckring cooling RH (cooling piece: 213F218500)	213F218100
Radial cooling with neckring cooling LH (cooling piece: 213F218400)	213F218200
Radial cooling without neckring cooling Middle	2221071000
Radial cooling without neckring cooling RH	2221071100
Radial cooling without neckring cooling LH	2221071200

*Air supply can be used with stack cooling SG, DG & TG.

BLANK MOULD COOLING – 6 ¼“ DG NNPB – RADIAL MOULD COOLING (RC) WITH DOUBLE VALVE



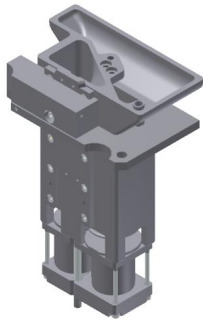
Double valve



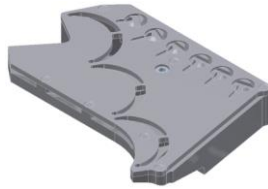
Radial stack cooling

Description	Part No.
Interm. double valve LH	213F212600
Interm. double valve RH	213F212700
Radial stack cooling middle	2221071300
Radial stack cooling RH	2221071400
Radial stack cooling LH	2221071500

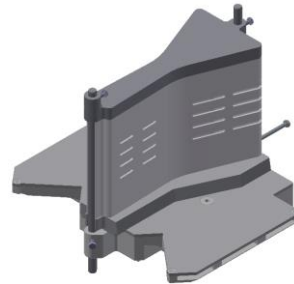
*Air supply can be used with stack cooling SG, DG & TG. Stack pieces can be used on blow mould side aswell.

BLANK MOULD COOLING – 4 ¼“ TG**NNPB – AXIAL MOULD COOLING (AC) WITH HEIGHT ADJUSTMENT**

Axial cooling foot



Axial cooling piece



Radial cooling with neckring cooling



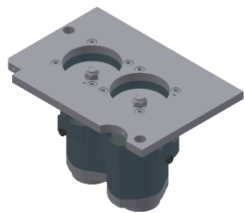
Radial cooling without neckring cooling

Description	Part No.
Axial cooling foot RH	2102428800
Axial cooling foot LH	2102428900
Axial cooling gear RH	2102428600
Axial cooling gear LH	2102428700
Mounting kit for gear height adjustment	2104428000
Mounting kit for gear height adjustment for use with new box type	2104428100
Cooling piece RH	2104429400
Cooling piece LH	2104429500
Radial cooling with neckring cooling Middle (cooling piece: 213F219500 & 213F219300)	213F219000
Radial cooling with neckring cooling RH (cooling piece: 213F219500)	213F219100
Radial cooling with neckring cooling LH (cooling piece: 213F219400)	213F219200
Radial cooling without neckring cooling Middle	2221081000
Radial cooling without neckring cooling RH	2221081100
Radial cooling without neckring cooling LH	2221081200

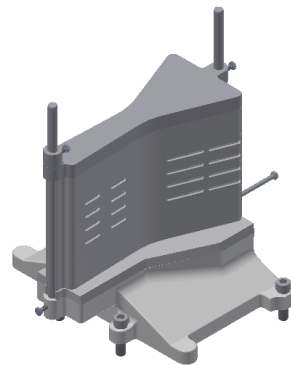
*Air supply can be used with stack cooling SG, DG & TG.

BLANK MOULD COOLING – 4 1/4“ TG

NNPB – RADIAL MOULD COOLING (RC) WITH DOUBLE VALVE



Double valve



Radial stack cooling

Description	Part No.
Interm. double valve LH	213F212600
Interm. double valve RH	213F212700
Radial stack cooling middle	2221081300
Radial stack cooling RH	2221081400
Radial stack cooling LH	2221081500

*Air supply can be used with stack cooling SG, DG & TG. Stack pieces can be used on blow mould side aswell.